

FILE NO.

SERVICE MANUAL Multimedia Projector

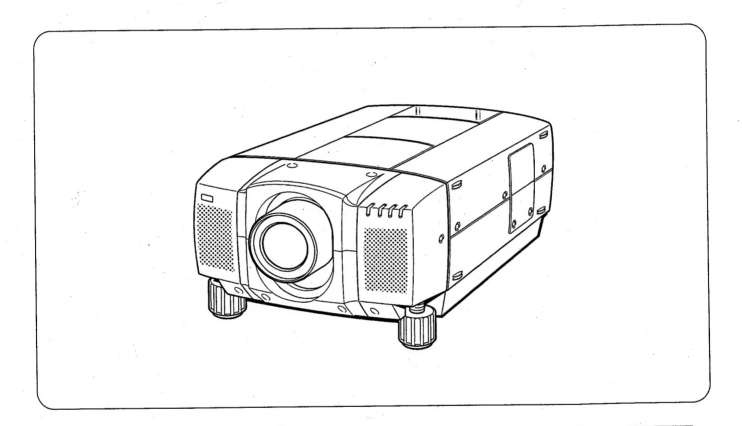
Model No. PLC-XF10E PLC-XF10EL

(Europe, Asia, Africa, M.E.)

PLC-XF10B

(U.K.)

Original Version



Service Ref. No.:

PLC-XF10E-00

PLC-XF10EL-00

PLC-XF10B-00

Give complete "Service Ref. No." for parts order or servicing, it is shown on the rating sheet on the projector.

PLC-XF10EL: Projection lens optional model.

PRODUCT CODE

(PE6A) PLC-XF10E:

1 122 072 00

(PE6AL) PLC-XF10EL: 1 122 072 20

(PE6C) PLC-XF10B: 1 122 072 02

REFERENCE NO. SM5110012

■ Contents

■ Safety instructions	3
■ Specifications	
Adjustments after parts replacement	
■ Circuit protections	6-7
Fuse	6
Thermal switch	6
Warning temperature and power failure protection	
■ Mechanical disassemblies	8-15
Optical unit disassemblies	
■ Lamp replacement	20
LCD panel replacement	
■ Electric adjustments	22-28
Service adjustment menu operation	
Service adjustment data table	23-28
Circuit adjustments	29-34
Optical adjustments	35-40
Focus adjustment	
Convergence adjustment	
Contrast adjustment	38
Integrator lens adjustment	
Relay lens adjustment	40
■ Troubleshooting	41-45
No Power	
No Picture	
No Sound	45
■ CPU (IC801) port functions	46-50
■ Waveforms	51-52
Cleaning	53
■ IC block diagrams	54-65
■ Pins description of ICs, transistors, diodes	66
■ Parts description in schematic diagram	67
Service parts lists	68-103
Electrical parts list	
Mechanical parts list	
■ Circuit block diagram	
■ Power supply lines	
Schematic diagrams	
■ Printed wiring board diagrams	

SAFETY PRECAUTIONS

WARNING:

The chassis of this projector is isolated (COLD) from AC line by using the converter transformer. Primary side of the converter and lamp power supply unit circuit is connected to the AC line and it is hot, which hot circuit is identified with the line () in the schematic diagram. For continued product safety and protection of personnel injury, servicing should be made with qualified personnel.

The following precautions must be observed.

- 1: An isolation transformer should be connected in the power line between the projector and the AC line before any service is performed on the projector.
- 2: Comply with all caution and safety-related notes provided on the cabinet back, cabinet bottom, inside the cabinet or on the chassis.
- 3: When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as, control knobs, adjustment covers or shields, barriers, etc.

DO NOT OPERATE THIS PROJECTOR WITHOUT THE PROTECTIVE SHIELD IN POSITION AND PROPERLY SECURED.

4: Before replacing the cabinet cover, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any projector to the customer, the service personnel must be sure it is completely safe to operate without danger of electric shock.

PRODUCT SAFETY NOTICE

Product safety should be considered when a component replacement is made in any area of the projector. Components indicated by mark \triangle in the parts list and the schematic diagram designate components in which safety can be of special significance. It is, therefore, particularly recommended that the replacement of there parts must be made by exactly the same parts.

SERVICE PERSONNEL WARNING

Eye damage may result from directly viewing the light produced by the Lamp used in this equipment. Always turn off Lamp before opening cover. The Ultraviolet radiation eye protection required during this servicing.

Never turn the power on without the lamp to avoid electric-shock or damage of the devices since the stabilizer generates high voltages(15kV - 25kV) at its starts.

Since the lamp is very high temperature during units operation replacement of the lamp should be done at least 45 minutes after the power has been turned off, to allow the lamp cool-off.

DO NOT ATTEMPT TO SERVICING THE REMOTE CONTROL UNIT.

Laser Beam may be leaked out when in disassemble the Unit. As the Laser Beam used in this Remote control unit is harmful to the eyes.



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT LASER-STRAHLING NICHT IN DEN STRAHL BLICKEN LASER KLASSE 2 レーザ放射クラス2レーザ製品 ビームをのぞき込まないこと IEC60825-1, Am. 1 1997 MAX OUTPUT (最大出力): 1 mW WAVE LENGTH (波長): 660±20nm

Specifications

Projector Type	Multi-media Projector
Dimensions (W x H x D)	390mm x 245mm x 585mm
Net Weight and states and at a fine	17.8kg
LCD Panel System	1.8" TFT Active Matrix type x 3 panels
Number of Pixels	2,359,296 {786,432 (1,024 x 768) x 3}
Color System	6 color system (PAL, SECAM, NTSC, NTSC4.43, PAL-M and PAL-N)
Scanning Frequency	H-sync. 15 ~ 100kHz, V-sync. 50 ~ 120Hz
Projection Image Size (diagonal)	Adjustable from 40" to 600"
Horizontal Resolution	800 TV lines
Projection Lens	F2.0 ~ 2.3 lens with f75.7mm ~ 97.5mm Motor zoom and focus
Motor Lens Shift	± 760mm on 100" screen
Throw Distance	1.5m ~ 24.6m
Projection Lamp	440watt type
AV Input Jacks	BNC Type {Video/Y, C/Cb (B-Y), Cr (R-Y)} x 2 sets,
	Phono Type (Audio R and L) x 2 sets and DIN 4 pin (S-Video) x 2 sets
Video Monitor Output Jack	BNC Type {Video/Y, C/Cb (B-Y), Cr (R-Y)} x 1 set,
	and DIN 4 pin (S-Video) x 1 set
Audio Monitor Output Jack	RCA Type (R and L) x 1 set
Computer Input 1 Jack	MDR20-pin Terminal (Digital), HDB15-pin Terminal (Analog), Multi-pole 12
	pin (Control port) and USB port
Computer Input 2 Jack	BNC Type (R, G, B, H and V), Multi-pole 12-pin (Control port) and USB port
Computer Audio Input Jack	Phono Type (R and L) x 2 set
Computer Output Jack	HDB15-pin Terminal
Computer Audio Output Jack	Phono Type (R and L) x 1 set
Other Jacks	Wired Remote Control Jack and Serial port (DB 9)
Built-in Speaker	INT. SP. Stereo (R and L), 3watt RMS (T.H.D. 10%)
Image Elevation Adjustment	Up to 4°
Voltage	200 ~ 240V AC, 50/60Hz
Power Consumption	3.6A (Max. Ampere)
Operating Temperature	5°C ~ 35°C
Storage Temperature	-10°C ~ 60°C
Remote Control Transmitters	Wireless Remote Control with Laser Beam (Class II Laser)
	Max. Output 1mW/Wave length 660 ±20nm, batteries (2) AA, UM3 or R06 type
1 (2.5 (a) (2.5 (a) (3.5 (a) (Wireless/Wired Remote Control, batteries (2) AA,UM3 or R06 type.

Adjustments after Parts Replacement

Adjustment necessary O: Check necessary Disassembly / Replaced Part LCD Panel Polarized glass Integrator Relay Sub Power Main Power Board G lens Lens R В Board Board G Focus Adjustment R-Focus adjustment • Optical Adjustments G-Focus adjustment • B-Focus adjustment • Convergence Adjustment R-Convergence adjustment B-Convergence adjustment • . Integrator Lens Adjustment Relay Lens Adjustment Contrast Adjustment R-Contrast adjustment • G-Contrast adjustment B-Contrast adjustment • Output Voltage Adjustment 0 +6V Adjustment 0 +15V Adjustment +12V Adjustment O DVCO Adjustment DC Adjustment R-DC adjustment G-DC adjustment B-DC adjustment PSIG Adjustment Pedestal Adjustment-[CG] • R-Pedestal adjustment • G-Pedestal adjustment B-Pedestal adjustment Gain Adjustment-[CG] R-Gain adjustment . G-Gain adjustment • B-Gain adjustment Electrical Adjustments Pedestal Adjustment-[AV] R-Pedestal adjustment G-Pedestal adjustment . B-Pedestal adjustment • Gain Adjustment-[AV] R-Gain adjustment . G-Gain adjustment B-Gain adjustment • Video Adjustment-[CG] R-Video adjustment G-Video adjustment B-Video adjustment Video Adjustment-[AV] R-Video adjustment • G-Video adjustment • B-Video adjustment Common Center Adjustment R-Common center adjustment • G-Common center adjustment • B-Common center adjustment Offset Adjustment-[AV] R-Offset adjustment G-Offset adjustment . B-Offset adjustment • Offset Adjustment-[CG] R-Offset adjustment . G-Offset adjustment B-Offset adjustment •

•

•

.

0

White Balance Adjustment-[CG]

White Balance Adjustment-[AV]

White Uniformity Adjustment

■ Circuit Protections

This projector is equipped with the following circuit protections to operate in safety. If the abnormality occurs inside the projector, it will automatically turn off by operating one of the following protection circuits.

Fuse

The fuse is located inside the projector. When the Mains switch on the rear panel is turned on and the lamp indicator does not illuminate, fuse may be open. Remove the AV board ass'y by following below and check the fuse.

It should be used the specified fuse as follows;

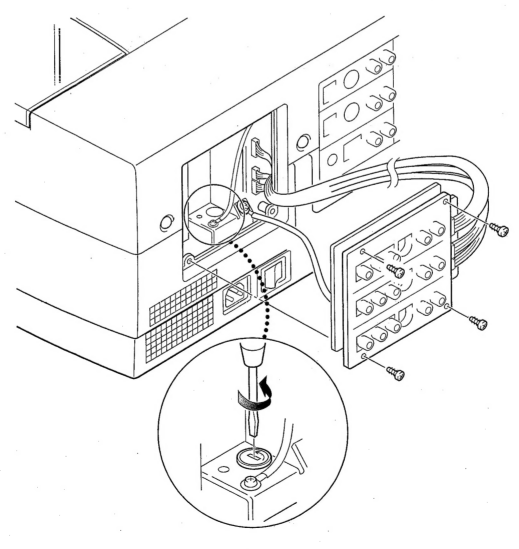
Fuse Part No.: 423 025 1201 TYPE T8.0AH 250V FUSE

LITTLE FUSE INC. TYPE 215008

How to replace the fuse

1. Remove 4 screws and pull out the AV Jack board ass'y.

2. Insert slot screwdriver into a globe of the fuse holder, then push and turn the screwdriver in the arrow direction. To install the fuse, take reversed step in the above.



Warning temperature and power failure protection

The TEMP WARNING indicator flashes red and the projector will automatically turn off when the internal temperature of the projector exceeds the normal temperature or when stopping cooling fans or when the internal power supply lines are failed.

Check the following possible causes and wait until stopping the TEMP WARNING indicator flashing.

Possible causes

- Air filter is clogged with dust particles. Remove dust from the air filter by following instructions in the "Air filter care and cleaning" below.
- Ventilation slots of the projector are blocked. In such an event, reposition the projector so that ventilation slots are not obstructed.
- Check if projector is used at higher temperature place (Normal operating temperature is 5 to 35 °C)

If the TEMP WARNING indicator still continues to flash, there may be defects on cooling fans or power supply circuits. Please check fan operation and power supply lines referring to the "Power Supply Lines Chart".

Air Filter care and cleaning

The removable air filter prevents dust from accumulation on the surface of the projection lens and projection mirror. Should be the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and reduce the life of the projector.

To clean up the air filter, follow the cleaning procedure below:

- Turn the MAINS ON/OFF switch to OFF, and disconnect the AC power code from the AC outlet.
- Remove the air filter cover.Press the cover latch sideway and lift the cover.
- 3. Remove the air filter and sponge from the filter cover.
- 4. Clean the air filter with a vacuum cleaner.
- Replace the air filter and sponge. Make sure that air filter cover is fully inserted.

CAUTION:

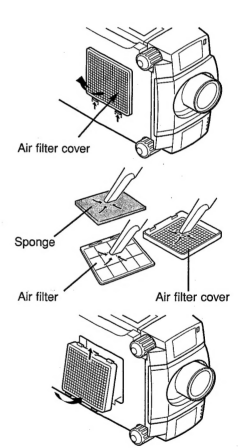
Do not clean with water. Doing so may damage the air filter. Do not operate the projector with air filter removed.

RECOMMENDATION

We recommend to avoid dusty, smoky place for operating the projector. Using in dusty place may cause the picture of poor quality.

When using under the dusty or smoky conditions, dust may accumulate on the LCD panel and lens inside it, and may resultantly be projected on the screen together with the picture.

When the above symptoms are noticed, please clean up the LCD panel and lens following to the "Cleaning Method".



Mechanical Disassemblies

Mechanical disassemble should be made following procedures in numerical order. Following steps show the basic procedures, therefore unnecessary step may be ignored.

Caution:

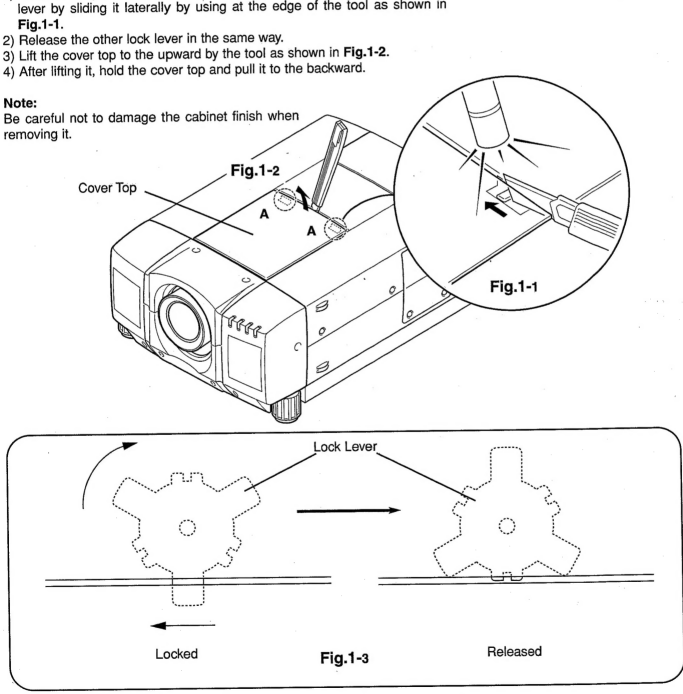
The parts and screws should be placed exactly the same position as the original otherwise it may cause loss of performance and product safety.

1. COVER TOP REMOVAL

The cover top is fixed by the 2 locked levers(A). When removing the top cover, turn the lock lever to the released position as shown in Fig.1-3.

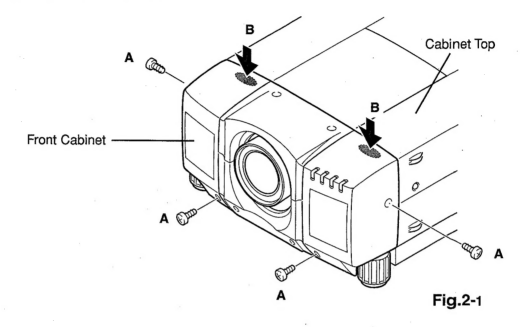
The pen-type light and thin flat tool (like cutter knife) will be required to release the lock.

1) Confirm the position of the lock lever with the pen-light. Release the lock lever by sliding it laterally by using at the edge of the tool as shown in Fig.1-1.



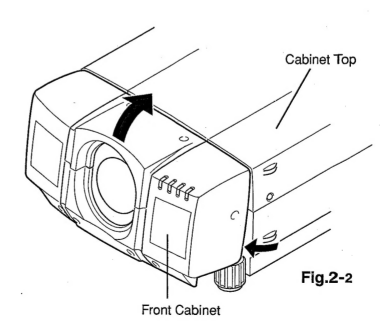
2. CABINET FRONT REMOVAL

- 1) Remove 4 screws (A) on the cabinet front.
- 2) Push down the part B of the cabinet front by finger (slight bent cabinet downward) and remove the engagement of it. See Fig.2-1. The front and top cabinets are engaged with 4 hooks at the top and 3 hooks at the lower part. See Fig.2-4 on next page for location of the hooks. Release those hooks when separate the both cabinets.



3) Pull the lower side of the cabinet front forward and remove it as shown in Fig.2-2.

Lower part is engaged with the 3 hooks. Push the cabinet front downward slightly and pull the lower forward.



* CABINET FRONT MOUNTING

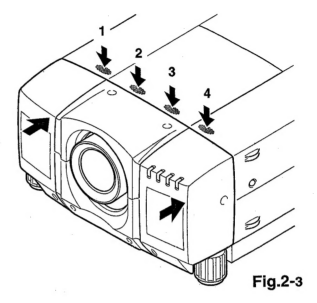
1) Front and top cabinets are engaged with 4 hooks at the upper side and 3 hooks at lower side. See **Fig.2-4**. First engage the upper side at each end of the cabinet front with the cabinet top.

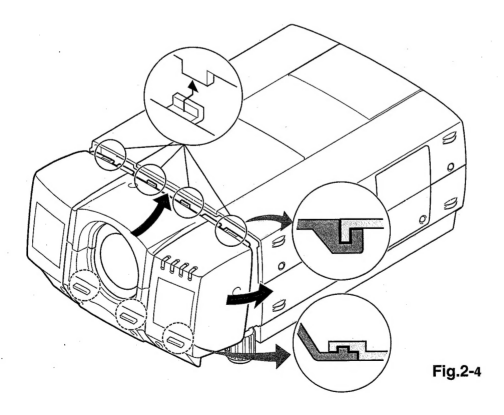
Then, push the lower of the cabinet in the direction of the arrow and engage the lower part of cabinet front with the lower part of cabinet top. See **Fig.2-4**.

It is not enough to engage the upper side of the cabinet front with the upper side of the top cabinet. Follow the next steps for engaging them completely.

2) See **Fig.2-3.** Slightly push the cabinet front backward and pushing arrow points of the cabinet top until each hooks are fitted.

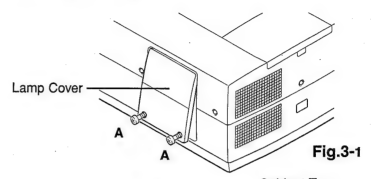
Push the arrow point in the order if the number. Space should not be obtained between the cabinet front and the cabinet top. Engage both cabinets until no space observed between both cabinets.



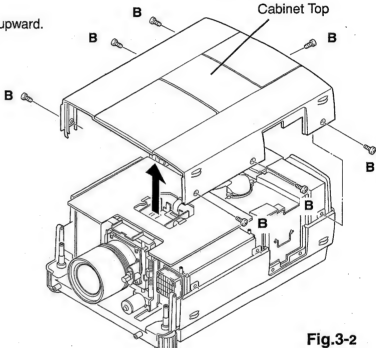


3. LAMP COVER and CABINET TOP REMOVAL

1) Loose 2 screws (A) on side of the cabinet and remove the lamp cover.



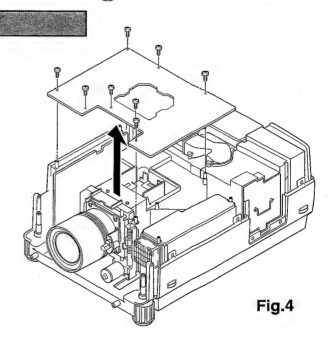
2) Remove 7 screws (B) and pull the cabinet top upward.



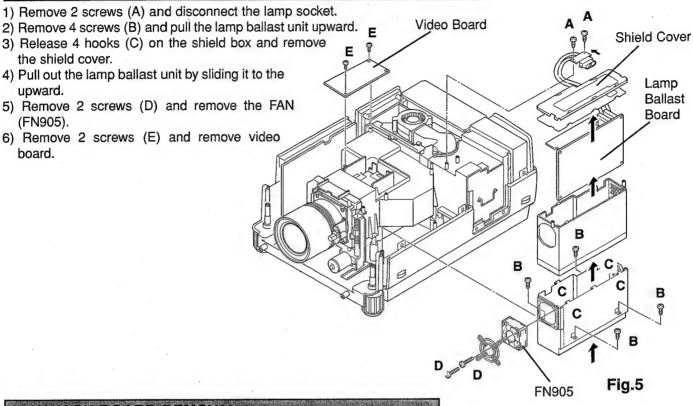
4. MAIN BOARD REMOVAL

1) Disconnect the connectors and FPC on the main board.

2) Remove 8 screws and pull the main board upward.

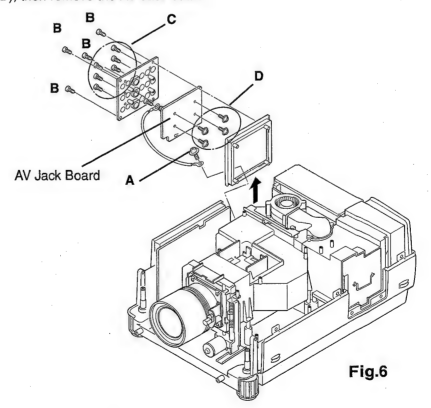


5. LAMP BALLAST, VIDEO BOARD and FAN(FN905) REMOVAL



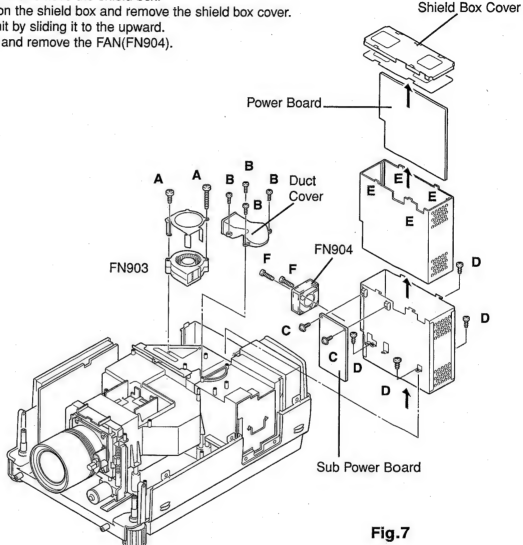
6. AV JACK BOARD REMOVAL

- 1) Pull out the AV Jack board ass'y upward and remove a screw (A).
- 2) Remove 4 screws (B) and then take out AV Jack board ass'y.
- 3) Remove 6 screws (C) and 4 screws (D), then remove the AV Jack board.



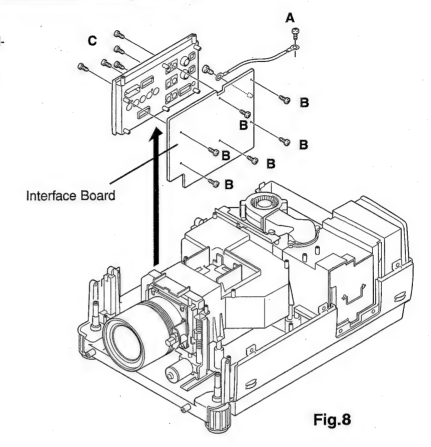
7 POWER SUB POWER BOARD and FAN(FN903, FN904) REMOVAL

- 1) Remove 2 screws (A) and remove the FAN(FN903).
- 2) Remove 4 screws (B) and remove the duct cover.
- 3) Remove 2 screws (C) and remove the Sub Power board.
- 4) Remove 4 screws (D) and remove the shield box.
- 5) Release 4 hooks (E) on the shield box and remove the shield box cover.
- 6) Remove the Power unit by sliding it to the upward.
- 7) Remove 2 screws (F) and remove the FAN(FN904).



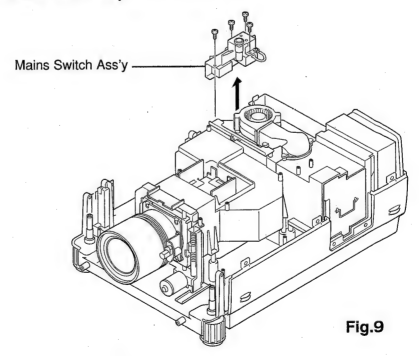
8. INTERFACE BOARD REMOVAL

- 1) Remove a screw (A) and remove the ground wire.
- Pull out the Interface Panel ass'y by sliding it upward.
- 3) Remove 6 screws (B) and 5 screws (C), then remove the Interface board.

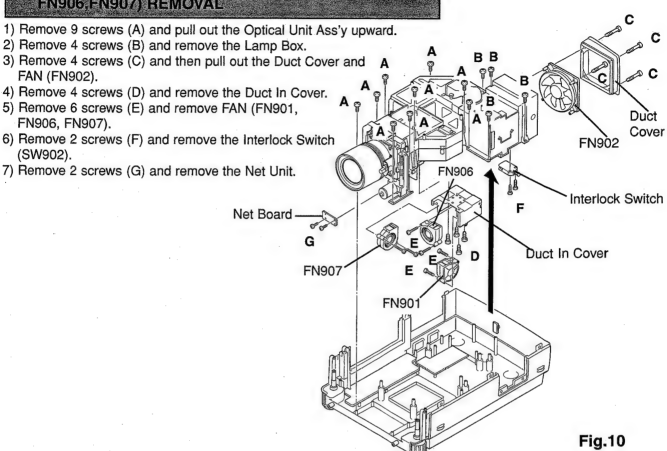


9. MAINS SWITCH ASS'Y REMOVAL

Remove 4 screws and the pull out the Mains Switch Ass'y.

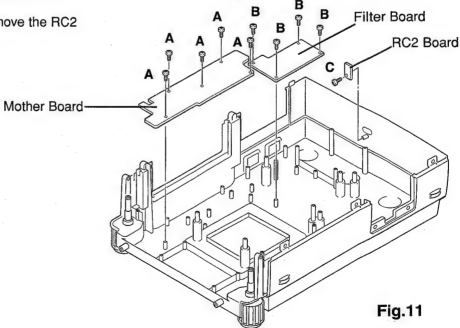


10. OPTICAL UNIT and FAN (FN901, FN902, FN906,FN907) REMOVAL



11. MOTHER, FILTER and RC2 BOARD REMOVAL

- 1) Remove 5 screws (A) and remove the Mother board.
- 2) Remove 4 screws (B) and remove the Filter board.
- 3) Remove a screw (C) and remove the RC2 board.

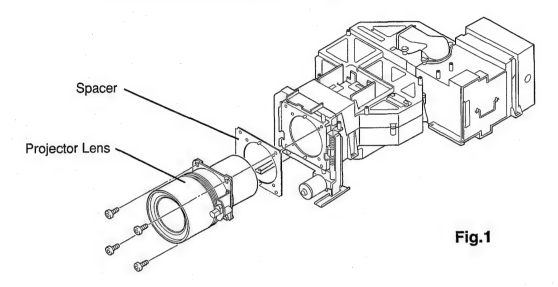


Optical Unit Disassemblies

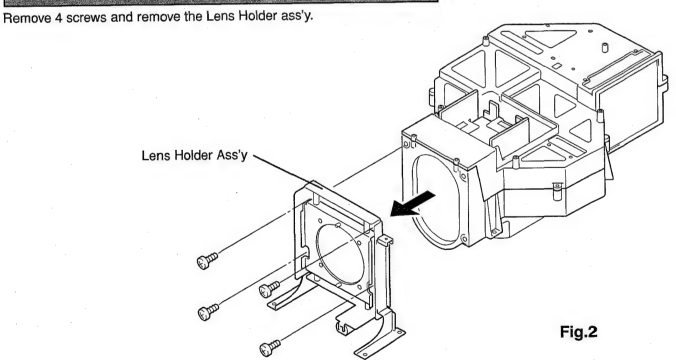
Remove the Cabinet Front , Lamp Cover, Cabinet Top and Main Unit by following to steps 2 to 4 of "Mechanical Disassemblies", before proceeding these disassemblies.

K PROJECTOR LENS REMOVAL

Remove 4 screws (Hexial screws) and remove the Projector Lens.

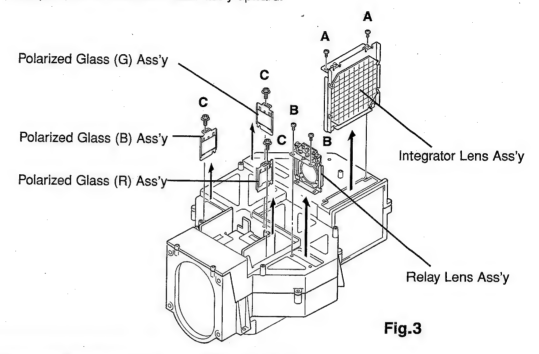


2. LENS HOLDER ASS'Y REMOVAL



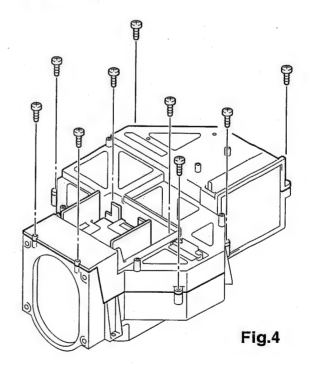
3. INTEGRATOR, RELAY LENS and POLARIZED GLASS REMOVAL

- 1) Remove 2 screws (A) and pull out the Integrator Lens ass'y upward.
- 2) Remove 2 screws (B) and pull out the Relay Lens ass'y upward.
- 3) Remove 3 screws (C) and pull out the Polarized Glass ass'y upward.



4. OPTICAL UNIT TOP REMOVAL

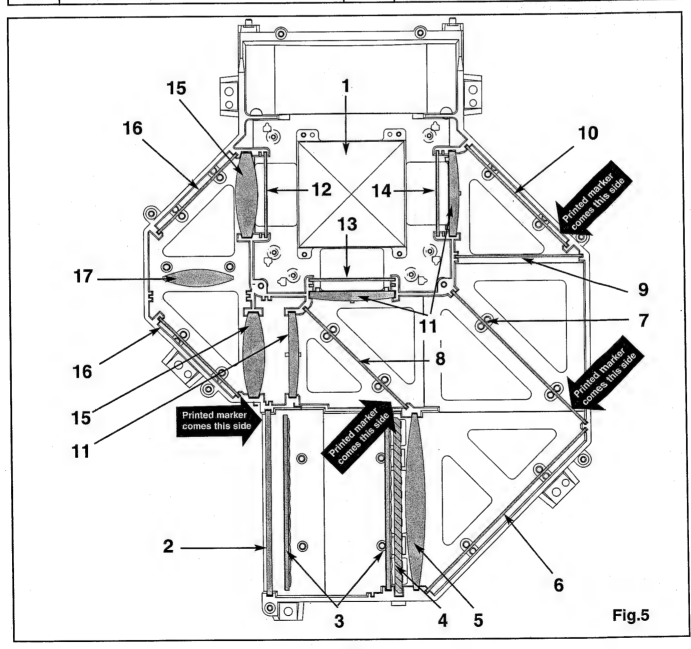
Remove 9 screws and then pull out the Optical Unit Top upward.



Parts Name and Locations

When the optical parts mounting or assembling, the parts must be mounted in the specified location and direction. Please refer to the figure below and "Mounting direction of optical parts" on next page.

No.	Part name	No.	Part name
1	Prism	10	Mirror (B)
2	Optical filter UV/IR	11	Condenser lens
3	Integrator lens	12	Polarized glass (IN/R)
4	Prism (Polarized Beam Splitter)	13	Polarized glass (IN/G)
5	Condenser lens (IN)	14	Polarized glass (IN/B)
6	Mirror (W)	15	Relay lens (IN)
7	Dichroic mirror (B)	16	Mirror (R)
8	Dichroic mirror (G)	17	Relay lens (OUT)
9	Optical filter		



Mounting direction of optical parts

The optical parts must be mounted in specified direction otherwise the picture image will not reproduce correctly.

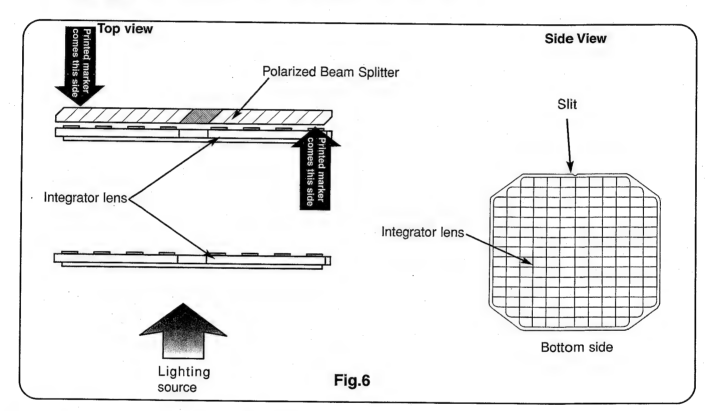
• Integrator lens (Ref No. 3) mounting direction

Mount the Integrator lens as shown in Fig.5 and Fig.6.

Polarized beam splitter (Ref No. 4) mounting direction

Mount the Polarized beam splitter as shown in Fig.5 and Fig.6.

Note: The marking comes upper right corner viewing from the projected side and the marking comes lower right corner viewing from the lighting source side.



Mirror (Ref.No.6, 10, 16) mounting direction

Mount the mirror with coating side(mirror side) inside.

Optical filter (Ref No. 2) mounting direction

Mount the optical filter as the printed marker (Lot No.) comes left side viewing from the lighting source side.

Polarized glass (Ref No. 12, 13, 14) mounting direction

Mount the Polarized glass as the face which the polarized sheet is attached to prism side.

Lens mounting

Lens (Ref.No. 11) must be mounted as shown in Fig.5. Lens (Ref.No. 5, 15, 17) has no mounting direction.

• Dichroic Mirror (Ref No. 7, 8) mounting

Dichroic mirrors must be mounted as shown in Fig.5.

Lamp Replacement

WARNING:

Service Parts No.: 610 280 4225 Description: Lamp Assy (POA-LMP20J)

- For continued safety, replace with a lamp assembly of the same type.

- Allow the projector to cool for at least 45 minutes before you open the lamp cover. The inside of the projector can become very hot.

- Do not drop the lamp module or touch the glass bulb! The glass can shatter and cause injury.

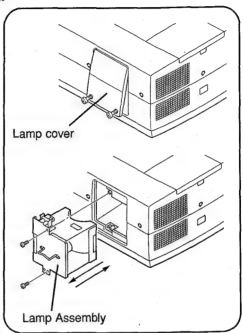
Procedure

- 1. Turn off the projector and allow the projector to cool thoroughly.
- 2. Disconnect the AC cord from the projector.
- 3. Loose 2 screws with a screwdriver and remove the lamp cover.
- 4. Remove 2 screws and pull out the lamp assembly by grasping the han-
- 5. Replace the lamp assembly securely and tighten 2 screws.
- 6. Place the lamp cover and tighten 2 screws.
- 7. Connect the AC cord to the projector.

8. Reset the lamp replacement monitor timer, see below explanation.

Note:

- Do not reset the LAMP REPLACEMENT MONITOR TIMER, except after the lamp is replaced.
- The projector can not be turned-on with the lamp cover removed, because when the lamp cover is removed, the interlock switch is also released to switch off the mains power for safety.



How to reset the lamp replacement monitor timer

- 1. Turn the projector on. Press the MENU button on the projector and display menu bar. Select setting menu and select "Lamp age" on the setting menu of menu
- 2. "Lamp replace monitor Reset?" is displayed for confirmation. Select "Yes" to reset the lamp replace timer.

Please refer to the owners manual for further information.

Recommendation

Should the air filter become cloqued with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and short lamp life. We recommend cleaning the air filter after the projection lamp is replaced.

Refer to "Air Filter Cleaning".

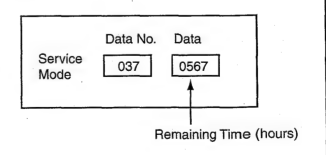
How to check the lamp life remaing time

The LAMP REPLACE indicator will illuminate and the LAMP REPLACE warning message will appear on the screen when the total illumination time of lamp reaches to the specified hours. These are to indicate that lamp replacement is necessary.

You can check the lamp life remaining time by following procedure.

- 1. Press and hold the pointer button for more than 20 seconds. The service mode window will be displayed on the screen as shown right.
- 2. You can see the lamp life remaining time. For example: "0567" means 567 hours remaining.

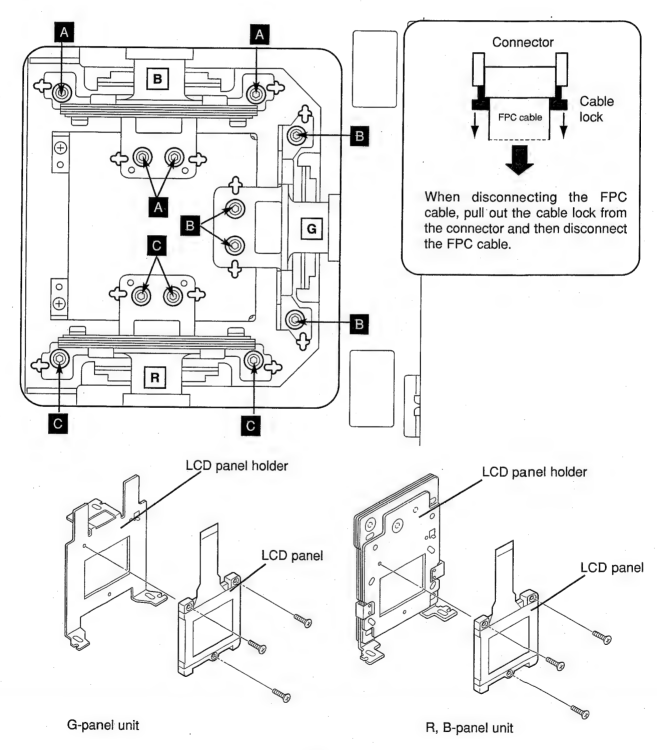
3. Press the POWER ON-OFF button to guit the service mode.



LCD Panel Replacement

- 1. Remove the cabinet cover following to step 1 of "Mechanical Disassemblies".
- 2. Remove the FPC cable on the main board.
- 3. Remove 4 screws(A) for B-Panel, 4 screws(B) for G-Panel and 4 screws(C) for R-Panel and pull the each LCD panel upward.
- 4. Remove 3 screws to take off the LCD panel from the panel holder.

When the LCD panel is replaced, it is required to re-adjust the white balance, focus, convergence and common center adjustments, and white uniformity adjustment if required. (Refer to the Optical and electrical adjustment.)



Service Adjustment Menu Operation

To enter the service mode

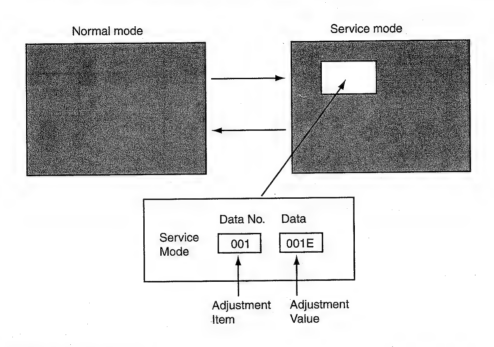
To enter the "Service Mode", press the MENU and NORMAL button on the projector and hold for 3 seconds.

To adjust service data

Select the adjustment item by pressing the pointer \odot or \odot button, and change the value by pressing the **VOL-UME** \odot button. Refer to the service adjustment data table on next page for further information.

To return to the normal mode

To return to the "Normal mode", press the POWER ON-OFF button on the projector or remote control unit.



Memory IC Replacement

IC806 and IC807 store the data for the service adjustments, and should not be replaced except for the case of defective product.

If replaced, it should be performed the re-adjustments following to the "Electrical Adjustments".

IC806 stores the data for the white uniformity compensation adjustment. IC807 stores the data for all service adjustments without IC806 stored.

The lamp life remaining time is stored in the IC807, and it can be confirmed at the data no. 37 of service mode. Please note that the lamp life remaining time is reset to the default value when the memory IC (IC807) is replaced.

(Lamp life remaining time can not be set to the previous value.)

Caution to memory IC replacement

When IC806 or IC807 is replaced with new one, the CPU writes down the default data of the service adjustments to the ICs, refer to the service adjustment table.

As these data are not the same data as factory shipped data, it should be required to perform the re-adjustments following to the "Electrical Adjustments".

Please note that the lamp life remaining time is reset to the default value.

Caution of Main Board replacement (in the case IC806 or IC807 is not damaged)

When the main board is replaced, IC806 and IC807 should be replaced with the one on previous main board. After replacement, it should be required to perform the re-adjustments following to the "Electrical Adjustments".

In this case, the lamp life remaining time and the white uniformity compensation data can be kept the value as before.

Service Adjustment Data Table

The initial value is the reference data writing to the memory IC by the CPU ROM when the memory IC replacing. The Adjustment item which is indicated with "*" is required to readjusted in the "Electrical adjustments". Other items should be used in the initial data value.

				*		used in the initial data value.					
No.	Adjustment Item		Initia	al Value		Range	Description				
000	DAC RED CENTER			007F *		0000 ~ 00FE					
001	DAC GREEN CENTER			007F *		0000 ~ 00FE					
002	DAC BLUE CENTER			007F *		0000 ~ 00FE					
003	PSIG1		-	0060 *		0000 ~ 00FF	* PSIG adjustment				
004	PSIG2			0090 *		0000 ~ 00FF	* PSIG adjustment				
005	D-G RED Sub-Bright for PC			FFF0 *		FC00 ~ 03FF					
006	D-G RED Sub-Gain for PC		(0043 *		0000 ~ 00FF	Digital-Gamma Red Sub-Gain, * R-Gain adjustment-[CG]				
007	D-G GREEN Sub-Bright for PC		F	FFF0 *		FC00 ~ 03FF	Digital-Gamma Green Sub-Bright, * G-Pedestal adjustment-[CG]				
800	D-G GREEN Sub-Gain for PC		(0043 *		0000 ~ 00FF	Digital-Gamma Green Sub-Gain, * G-Gain adjustment-[CG]				
009	D-G BLUE Sub-Bright for PC		F	FF0 *		FC00 ~ 03FF	Digital-Gamma Blue Sub-Bright, * B-Pedestal adjustment-[CG]				
00A	D-G BLUE Sub-Gain for PC		(0043 *		0000 ~ 00FF	Digital-Gamma Blue Sub-Gain, * B-Gain adjustment-[CG]				
00B	D-G RED Sub-Bright for AV	1.	· F	FFO *		FC00 ~ 03FF	Digital-Gamma Red Sub-Bright, * R-Pedestal adjustment-[AV]				
00C	D-G RED Sub-Gain for AV		(0043 *		0000 ~ 00FF	Digital-Gamma Red Sub-Gain, * R-Gain adjustment-[AV]				
00D	D-G GREEN Sub-Bright for AV		F	FF0 *		FC00 ~ 03FF	Digital-Gamma Green Sub-Bright, * G-Pedestal adjustment-[AV]				
00E	D-G GREEN Sub-Gain for AV		(0043 *		0000 ~ 00FF	Digital-Gamma Green Sub-Gain, * G-Gain adjustment-[AV]				
00F	D-G BLUE Sub-Bright for AV		F	FF0 *		FC00 ~ 03FF	Digital-Gamma Blue Sub-Bright, * B-Pedestal adjustment-[AV]				
010	D-G BLUE Sub-Gain for AV		(0043 *		0000 ~ 00FF	Digital-Gamma Blue Sub-Gain, ★ B-Gain adjustment-[AV]				
011	D-G GREEN Gamma Gain PC		C	007F *			* G-Video adjustment-[CG]				
012	D-G GREEN Gamma Bright PC		0	3FF *			* G-Video adjustment-[CG]				
013	D-G RED Gamma Gain PC		0	07F *			* R-Video adjustment-[CG]				
014	D-G RED Gamma Bright PC		0	3FF *	***************************************		* R-Video adjustment-[CG], * White balance adjustment-[CG]				
015	D-G BLUE Gamma Gain PC		0	07F *			* B-Video adjustment-[CG]				
016	D-G BLUE Gamma Bright PC		0	3FF *	****		* B-Video adjustment-[CG], * White balance adjustment-[CG]				
017	D-G GREEN Gamma Gain AV		0	07F *			* G-Video adjustment-[AV]				
018	D-G GREEN Gamma Bright AV		0	3FF *			* G-Video adjustment-[AV]				
019	D-G RED Gamma Gain AV		0	07F *	-		* R-Video adjustment-[AV]				
01A	D-G RED Gamma Bright AV		0	3FF *			* R-Video adjustment-[AV], * White balance adjustment-[AV]				
01B	D-G BLUE Gamma Gain AV		0	07F *	****		* B-Video adjustment-[AV]				
01C	D-G BLUE Gamma Bright AV		0	3FF *			* B-Video adjustment-[AV], * White balance adjustment-[AV]				
01D	DAC RED DLYCNT			0F3		0000 ~ 00FF	The sequence property of the sequence disjustment property				
01E	DAC GREEN DLYCNT		0	0F3		0000 ~ 00FF					
01F	DAC BLUE DLYCNT		0	0F3		0000 ~ 00FF					
020	DAC RED COM		. 0	020 *		0000 ~ 00FF					
021	DAC GREEN COM		0	020 *	7	0000 ~ 00FF	* G-Common Centre adjustment				
022	DAC BLUE COM		0	020 *		0000 ~ 00FF	→ B-Common Centre adjustment				
		AV	AV(Inverted)	CG	CG(Inverted)						
023	DAC RED OFFSET	00C0 *	00C0	00C0 *	00C0	0000 ~ 00FF	* R-Offset adjustment-[AV]				
024	DAC GREEN OFFSET	00C0 *	00C0	00C0 *	00C0	0000 ~ 00FF	* G-Offset adjustment-[AV]				
025	DAC BLUE OFFSET	00C0 *	00C0	00C0 *	00C0	0000 ~ 00FF	★ B-Offset adjustment-[AV]				
026											
027	VCO Frequency Range-1 Set		0.	130			Dot Clock setting for PSD=3, PFD=5, Fbk_Sel=1				
028	VCO Frequency Range-2 Set		02	285			Dot Clock setting for PSD=3, PFD=6, Fbk_Sei=1				
029	VCO Frequency Range-3 Set		02	295			Dot Clock setting for PSD=3, PFD=7, Fbk_Sel=1				
02A	VCO Frequency Range-4 Set			380			Dot Clock setting for PSD=2, PFD=6, Fbk_Sel=1				
02B	VCO Frequency Range-5 Set		04	140			Dot Clock setting for PSD=2, PFD=7, Fbk_Sel=1				
02C	VCO Frequency Range-6 Set			200			Dot Clock setting for PSD=1, PFD=6, Fbk_Sel=1				
02D	VCO Frequency Range-7 Set			340			Dot Clock setting for PSD=1, PFD=7, Fbk_Sel=1				
02E	VCO Frequency Range-8 Set			200			Dot Clock setting for PSD=0, PFD=6, Fbk_Sel=0				
02F	Auto Image Input Level Setting			070		.0000 ~ 00FF	Decide Input signal level for Auto Image operation				
030	DVCO			030 *			VCO Default Adjustment of VPC (Auto tuning), ★ DVCO adjustment				
031	ondo_sw	0000					Auto Image				
032	ondo_keisuu		00	000			Auto Image				
033	ondo_now	-					Auto Image (monitor only)				
034	ondo_fsync			-			Auto Image (monitor only)				
		СОМ	PUTER VIDEO				¥ ()				
035	H Filter Look Up Table	00	0001 0001								
036	V Filter Look Up Table		001	00		0~9 0~9					
037	Lamp Life Remaining Time		10	000		_	Read Only (Remaining time to the End of Lamp Life in hours)				
038				-			The state of the s				
039	NEC Gate Array Gamma A	00)C0	000	00						
03A	NEC Gate Array Gamma B	00	060	000							

No.	Adjustment Item			Initial	l Value		1.28 × 1.00	Range	Description
03B	NEC Gate Array Gamma C		0020			0020			
03C	NEC Gate Array Contrast Ref.		0000			0000			
03D	NEC Gate Array Contrast Data		0000			0000			
03E	NEC Gate Array Brightness Data		DFA4			0000			
		Less than 2	XGA Cmp	=0000					
		Less than	XGA True	=0000					
		Less than	XGA Exp	=0003					·
		SXGA Cm		1 =0005					
		SXGA True		=0001					
03F	NEC Gate Array Sharpness Data	SXGA Exp		=0005					Effective only Computer Mode (It operates as sharpness when Video Mode)
		UXGA Cm		=000B					Elisable oilly compater meet (1 species at the single of the single oil of the single oil of the single oil
		UXGA True		=0001					
		D I/F Comp		=0003	ł				
		D I/F True	oress	=0005				·	
		D I/F Expa	nd ·	=0005					
		RGB	iiu .	=0003					
		HDTV		=0000					
		VPC-I	ns as	CIP Y/C	Cr/Cb-In	CIP R	/G/B-In		
		525Line		525Line	625Line	525Line	1		
040	AV Normal Horiz. Zoom	006F	0076	006D	007F	006E	007D		
041	AV Normal Vert. Zoom	00A6	008C	00A4	0089	00A3	008A		
042	AV Normal H Position	0041	0021	0032	002E	0049	004E		
043	AV Normal V Position	0022	0031	001A	0025	0019	0026		
044	AV Normal H Blanking Start	0054	0054	0052	0052	0051	0053		
045	AV Normal H Blanking End	024A	024B	024C	024C	024D	024B		
046	AV Normal V Blanking Start	000D	000F	0013	0012	0015	0011		
047	AV Normal V Blanking End	0306	0305	0303	02F9	0305	0302		
048	AV Wide Mode Horiz. Zoom	006F	0077	006E	0080	008C	0064		
049	AV Wide Mode Vert. Zoom	0079	006A	007B	006A	0064	0064		
04A	AV wide Mode H Position_	0041	0028	0032	0033	0016	0016		
04B	AV Wide Mode V Position	0014	0014	000F	000F	0016	0016		
04C	AV Wide Mode H Blanking Start	0053	0052	0078	0052	0090	0090		
04D	AV Wide Mode H Blanking End	024C 0074	024C	0276	024C 0070	0000	0318		
04E	AV Wide Mode V Blanking Start AV Wide Mode V Blanking End	0074 02A4	0073 02AF	0055 02A6	00/0 02AD	03FF	0000 03FF		
04F 050	AV/RGB IN H-Blanking Set Offset	02M4	UZAF		000	1 0311			
051	AV/RGB IN H-Blanking Reset Offset				000				
052	THE REAL PROPERTY OF THE PROPE				-				
053									
054									
055									
056	RS232C Waiting Time			0	006			2 ~ 25	
057	Logo Mark Display Setting			0	001			0 or 1	0000=Off , 0001=On
058	Shootout Setting				000			0~3	0000=Normal, 0001=Shootout1, 0002=Shootout2, 0003=SHootout3
059		ļ						ļ	
05A	Lamp Option Data				000				
05B	RS232C Bit Rate Option				001			0 or 1	0000=9600 , 0001=19200
05C	NOR PRG Control				000			0.574	10000 AV Eviet 0001 No AV mode
05D	AV Option Data				000			0 or 1	0000=AV Exist , 0001=No AV mode
05E	Position C9 LI Adjusting Dov/Tan>	-			1006				
05F	Position S&H Adjusting Bar(Temp)	SXC	34	\$10,000 mm	006 KGA		THER	 	
060	ICS1523 No.1 DPA Offset	003			02E		0000	 	Efective only DIF Input
060 061	ICS1523 No.1 DPA Offset	000			000		0000		Efective only DIF Input
062	ICS1523 No.1 Phase Detector Gain		-		1006	1			The state of the s
063	ICS1523 No.1 Post Scalar Divider				0002				
064	ICS1523 No.2 Input Control	1			0C3				
065	ICS1523 No.2 Loop Control	0003							
066	ICS1523 No.2 FdBk Div 0				05C				
067	ICS1523 No.2 FdBk Div 1				0000				
068	ICS1523 No.2 DPA Offset			0	0000				
069	ICS1523 No.2 DPA Control			0	0000				
06A	ICS1523 No.2 Output Enables			0	103F				
06B	ICS1523 No.2 Osc Div				0E2				
06C	ICS1523 No.2 Reset	ļ			05A				
06D	ICS1523 No.3 Input Control	1		0	0037			1	

No.	Adjustment Item			Initia	ıl Valu	е		Range	Description
06E	ICS1523 No.3 Loop Control			(0012				
06F	ICS1523 No.3 FdBk Div 0		00B8						
070	ICS1523 No.3 FdBk Div 1				000C				
071	ICS1523 No.3 DPA Offset	-			00B2				
072	ICS1523 No.3 DPA Control				0000			ļ	
073	ICS1523 No.3 Output Enables	ļ			001F	-			
074	ICS1523 No.3 Osc Div	-			0000			ļ	
075 076	ICS1523 No.2 Reset	-	-	C	0059			-	
0/6		VD	C-In	CIDVII	 Cr/Cb-In	CID D	/G/B-In		
	·	525Line	Total Control Control		625Line				
077	Progressive Scan PDH_HBLKS	0395	035E	0390	02FE	03AA	0350		
078	Progressive Scan PDI_HBLKE	0566	04AB		04C1	0575	0503	-	
079	Progressive Scan PDJ_VBLKS	01FA	025A	01F3	025A	01F7	0257	1	
07A	Progressive Scan PDK_VBLKE	0029	003B	0026	002F	0026	0032		,
07B	Progressive Scan ON/OFF Set				001	1		0000 or 0001	0000=Prog.Scan OFF, 0001=Prog.Scan ON
			HDTV			U.S. HDT	ν		The state of the s
07C	HDTV Total Dot		0496			0496		0000 ~ 270F	Initial value=1466
07D	HDTV Vertical Scale		0070			0070		0000 ~ 0C80	Initial Value=1.25
07E	HDTV H-Position		0071			0071		->	0000 ~ Total Dots - 10
07F	HDTV V-Center Position		006C		-	006C		0000 ~ 03FF	
080	HDTV H BLANK Start		004F		<u> </u>	004F		0000 ~ 03FF	
081	HDTV H BLANK End		024D		ļ	024D	-	0000 ~ 03FF	
082	HDTV V BLANK Start		0064			0064		0000 ~ 03FF	
083	HDTV V BLANK End		02B0			02B0		0000 ~ 07FF	
084 085	HDTV V-Position Progressive Scan PDO_HENS	0045	000E	1 0045	00/5	FFFD	20.15	->	0000 ~ Total Line - 10
086	Progressive Scan PDO_HENR	0045 0400	0045 03B2	0045	0045	0045	0045		
087	Progressive Scan PDP_VENS	001C	0029	0401 001C	03B2 0034	0401 001C	03B2 0034		
088	Progressive Scan PDP_VENR	01FF	025C	01FE	025A	01FE	025A		
089	1 TOGICOON OOUT I DI _VENT	0111	0230		- UZUA	OIFE	UZSA		
08A									
08B									
08C					_				
08D									
08E									
08F									
090									
091									
092							-		
093								·	
094									
096									· · ·
097						******			
098					-				
099									
09A									
09B					-				
09C		***************************************						DName	
09D					-				
09E					-			***	
09F					-				
0A0									
0A1									
0A2									
0A3					-				Annual Control of the
0A4									· · · · · · · · · · · · · · · · · · ·
0A5									
0A6 0A7		-							
UA/					-				
	0 ''' '								
	Omitted			Omit	tted				*
•									
0BC									
OBD									

No.	Adjustment Item			Initia	l Value)		Range	Description
		AND DESCRIPTION OF THE PARTY OF	PC-In	Action Company of the last of	Cr/Cb-In		/G/B-In		
ADE	OID	525Line			625Line				
0BE 0BF	CIP noissu CIP noissv	0001	0001	0001	0001	0000	0000		
0C0	CIP noissy	0001	0001	0001	0001	0000	0000		
0C1	CIP satu	0024	0024	0024	0024	0018	0018		
0C2	CIP satv	0027	0024	0027	0024	001F	001F	1	
0C3	CIP saty	001B	001C	0029	0029	002C	002C		
0C4	CIP bry	00F8	00F7	00F7	00F7	00F7	00F7		
0C5	CIP CBSON		_					0000 or 0001	CBSON bit monitor of CIP3250A 0000=VPC, 0001=YUV or RGB
0C6	CIP SMODE		001	_	001		001		
0C7	CIP cisel	00	001		001	00	001		
0C8 0C9	VPC xlck CIP SKWON				000			-	
0CA	CIP lpflum	 			000				
0CB	CIP cylum1	<u> </u>			100				
0CC	CIP cylum2				100				
0CD	CIP cychr1				000				
0CE	CIP cychr2			00	00				
0CF	CIP lpfchr				00				
0D0	CIP se_4_8q				00				
0D1	CIP selamp	-			00				
0D2	CIP dition	^-	00		01	. 00	100		
0D3 0D4	CIP cdel	00	00		00	00	000		
0D5	CIP clpstrt	0015	0029			_	T		
0D6	CIP clpstop	0034	0046			-	-		
0D7	CIP skewlat			0	000				
0D8	CIP DL2			0	048				
0D9	CIP fbl			0	000				
0DA		· ·			**				
0DB	VPC sgain				01A				
ODC ODD	VPC avopre		-		000				
0DD 0DE	VPC cmode VPC Imode				000				
0DF	VPC colbaren				000				
0E0	VPC hpllmd	0003	0003	0001	0001	0001	0001		
0E1	VPC vpk				004	0001	1000.		
0E2	VPC vdg			00	002				
0E3	VPC hdg			00	003				
0E4	VPC ddr				000				
0E5	VPC hipgain				313				
0E6	VPC uoffs				040				
0E7 0E8	VPC cor VPC lic_offset				000				
0E9	VPC sub_tint	-			FA				
		PAL	SECAM			PALM	PALN		
0EA	VPC cbw	0003	0002	0002	0003	0002	0002		
0EB	VPC ifc	0001	0003	0000	0000	0001	0001		
0EC	VPC Idly	0001	FFFC	0000	0002	0000	FFFF		
0ED	VPC nosel	0000	0001	0002	0003	.0002	0003		
0EE	VPC kilvl	0010	0010	0010	8000	0010	0010		
\dashv		N/D/	C-In	CIDAGO	r/Cb-In	OID D	2/D (L		
	•	525Line	and the National	525Line	625Line	CIP R/I			
0EF	VPC linlen	047F	03FF	DZOLITIE :	bzaline 	525Line	b25Line		
0F0	VPC newlin	0082	0040	_		_	_		
0F1	VPC hostrt	0000	0000	001F	0000	0000	0000		
0F2	VPC hostop	0065	0051	004B	0058	0039	002E		
0F3	VPC avstrt	006E	006F						
0F4	VPC avstop	047B	03FD						
0F5	VPC vsdel	0000	0000		-				
0F6	VPC fflim	03C3	03C3			-			
0F7	VPC llc_start	0FF6	OFF6			-			
0F8 0F9	VPC llc_stop VPC llc_dflimit	0004	0004						
01.0	ALO HO CHIRITE	0036	0036						

No.	Adjustment Item			Initia	il Value				Range	Description (Section 1997)
	2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	VP	C-In	CIP Y/	Cr/Cb-In	CIP R/	/G/B-In		- Company and an object of the Fig.	
		525Line	625Line		625Line	525Line	-	e		
OFA	VPC Ilc_clockh	002A	OFDE							
)FB	VPC lic_clockh	OAAB	0D08				-			
)FC	VPC llc_clocki	0003	0003				<u> </u>			
)FD	VPC asr							-		Read Only
OFE	VPC noise				-			+		Read Only
0FF	VPC nlpf							+		Read Only
100	Gamma Red point 0 for PC				0000			+		
101	Gamma Red point 1 for PC				330					
102	Gamma Red point 2 for PC Gamma Red point 3 for PC				1484				······································	
103 104	Gamma Red point 4 for PC				620			+		
105	Gamma Red point 5 for PC				700 750			+		
106	Gamma Red point 6 for PC				790			+		
107	Gamma Red point 7 for PC				826			+		
108	Gamma Red point 8 for PC				853					
109	Gamma Red point 9 for PC				879	***		+		
10A	Gamma Red point 10 for PC				940			+		
10B	Gamma Red point 10 for PC				023			+-		
OC	Gamma Green point 0 for PC				000			+	····.	
OD	Gamma Green point 1 for PC				330			+		
I0E	Gamma Green point 2 for PC				484			+		
10F	Gamma Green point 3 for PC				620					
110	Gamma Green point 4 for PC				700			+		
111	Gamma Green point 5 for PC				750					
112	Gamma Green point 6 for PC				790					
113	Gamma Green point 7 for PC				826			_		
14	Gamma Green point 8 for PC				853					
15	Gamma Green point 9 for PC				879				-	
116	Gamma Green point 10 for PC			0:	940					,
117	Gamma Green point 11 for PC			10	023					
118	Gamma Blue point 0 for PC	***************************************		00	000					
119	Gamma Blue point 1 for PC			0	330					
1A	Gamma Blue point 2 for PC			04	484					
1B	Gamma Blue point 3 for PC			06	620					
1C	Gamma Blue point 4 for PC			0	700					
1D	Gamma Blue point 5 for PC	***************************************		07	750					
1E	Gamma Blue point 6 for PC			07	790					
1F	Gamma Blue point 7 for PC				326					
20	Gamma Blue point 8 for PC				353					
21	Gamma Blue point 9 for PC				379			_		
22	Gamma Blue point 10 for PC				940			_		
23	Gamma Blue point 11 for PC				023			_		
24	Gamma Red point 0 for AV		· · · · · · · · · · · · · · · · · · ·		000			-		
25	Gamma Red point 1 for AV				246			-		
26	Gamma Red point 2 for AV				120	· · · · · · · · · · · · · · · · · · ·		_		
27	Gamma Red point 3 for AV				552			+		
28	Gamma Red point 4 for AV	· · · · · · · · · · · · · · · · · · ·			558			+-		
29	Gamma Red point 5 for AV				728			+-		
2A 2B	Gamma Red point 6 for AV				776			+		
2B 2C	Gamma Red point 7 for AV				310			-		
\rightarrow	Gamma Red point 8 for AV Gamma Red point 9 for AV				344			+		
2E	Gamma Red point 10 for AV				378 932			+-		
2F	Gamma Red point 10 for AV				023	·		+		
30	Gamma Green point 0 for AV				000			+		
31	Gamma Green point 1 for AV				246			+		
	Gamma Green point 2 for AV				120			+-		
33	Gamma Green point 3 for AV				552			+		
134	Gamma Green point 4 for AV				352 352			+		
	Gamma Green point 5 for AV				728			+		
36	Gamma Green point 6 for AV				776			+		
37	Gamma Green point 7 for AV				310			+		
38	Gamma Green point 8 for AV				344			+		
UU				_				1		
139	Gamma Green point 9 for AV			A.C	378			- 1		

No.	Adjustment Item	Initial V	alue	Range	Description
13B	Gamma Green point 11 for AV	1023			
13C	Gamma Blue point 0 for AV	0000			
13D	Gamma Blue point 1 for AV	. 0246			
13E	Gamma Blue point 2 for AV	0420			
13F	Gamma Blue point 3 for AV	0552			
140	Gamma Blue point 4 for AV	0658			
141	Gamma Blue point 5 for AV	0728		-	
142	Gamma Blue point 6 for AV	0776	***************************************		
143	Gamma Blue point 7 for AV	0810		-	
144	Gamma Blue point 8 for AV Gamma Blue point 9 for AV	0844			
145 146		0878			
147	Gamma Blue point 10 for AV Gamma Blue point 11 for AV	0932		 	
148	Camina Dide point 11 tol AV	1023			
140				 	
٧	Omitted	Omitte	d		
150		-			
		VPC-In CIP Y/Cr/C			
151	AVHSTRT		5Line 525Line 625Line 01E 001E 001E	0000 ~ 00FF	CIP AVO start
152	AVHLEN		07E 008D 007C	0000 ~ 00FF	CIP AVO start CIP AVO length from start
153	AVIILLIA	000A 00/A 000D 0	7/E [006D] 00/C	0000 ~ 00FF	CIP AVO length from start
154		-			
155				 	
156		-			
157	SDTMOD + SDT			1	No EPROM Writing
158	Chorma accu h			 	Read only
159				1	Trock oray
15A					
15B			•		
15C		200			
15D					
15E		40			
15F		-			
160	TC9090 VENH	0004			
161	VPC XLCK OFF	000B			
162	VPC SCINCL	1152 or	1296	1024 ~ 4095	
163	***************************************	-			
164		4-		-	
165				 	
166	cool_time	005A		-	Cooling time setting
167	test_ptn	0000			Test pattern display
168	chal	0000		-	
169 16A	cbal_reset	0000	*		* White uniformity adjustment, Compensation data initialisation.
16B	cbal_opt cbal_opt	000F		 	timming 0
16C	cbal_opt	000C 0044		+	timming 1
16D	cbal_opt	0044			timming 2
16E	cbal_opt	0003		 	timming 3 timming 4
16F	cbal_opt	0003		1	timming 4
170	cbal_opt	003F			timming 6
171	cbal_opt	0040		1	timming 7
172	cbal_opt	00FA	*	t	timming 8 ★ White uniformity adjustment, Compensation mode On/Off
173	cbal_opt	0020	·	 	timming 9
174	cbal_edge	0020			Left Red
175	cbal_edge	0020			Left Green
176	cbal_edge	0020			Left Blue
177	cbal_edge	0020			Right Red
178	cbal_edge	0020			Right Green
179	cbal_edge	0020			Right Blue
17A	DACR	00B0	*		Red * R-Offset adjustment-[CG]
17B	DACG	00B0	*		Green ★ G-Offset adjustment-[CG]
17C	DACB	00B0			Blue * B-Offset adjustment-[CG]
17D	dgma_tg_data_select	0000		0 or 1	
- 1					

Circuit Adjustments

CAUTION: The each circuit has been made by the fine adjustment at factory. Do not attempt to adjust the following adjustments except requiring the readjustments in servicing otherwise it may cause loss of performance and product safety.

[Adjustment Condition]

Input signal

Video signal ----- 1.0Vp-p/75 Ω terminated, 16 steps gray scale or color bar pattern

Computer signal ----- 0.7Vp-p/75Ω terminated, 16 steps gray scale pattern

• Picture control mode ----- "NORMAL" mode unless otherwise noted.

Note: Please refer to "Service Adjustment" for entering to the service mode and adjusting the service data.

OUTPUT VOLTAGE ADJUSTMENT

After replacing the Power Board, readjust the Output voltage adjustment as follows.

- 1. Connect a digital voltmeter to pins 1 (+) and 3 (-) of K6D.
- 2. Adjust the voltage by using VR671 as following.

AC Input	Reading
230V	370V ±2V
120V	320V +2V

Caution:

Be sure to connect the lamp when taking this adjustment.

+6V ADJUSTMENT

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.
- 3. Connect a digital voltmeter to pin 2 (+) of K6E and chassis ground (-).
- 4. Adjust voltage to 6.2 ±0.1V by using VR662.

+15V ADJUSTMENT

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.
- Connect a digital voltmeter to pin 5 (+) of K6E and chassis ground (-).
- 4. Adjust voltage to 15.6 ±0.1V by using VR661.

+12V ADJUSTMENT

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.
- 3. Connect a digital voltmeter to pin 5 (+) of K6J and chassis ground (-).
- 4. Adjust voltage to 12.0 ±0.1V by using VR681.

DVCO ADJUSTMENT

- 1. Receive the NTSC color bar video signal.
- 2. Set to VIDEO mode.
- Enter to the service mode, select data no. "030" and change data value upward or downward. Confirm that the data value automatically change and stay a certain value.

DC ADJUSTMENT

Presetting

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to COMPUTER mode.

[R-DC ADJUSTMENT]

- 3. Connect a digital voltmeter to test point "TP2511" (+) and chassis ground (-).
- 4. Enter to the service mode, select data no. "000" and change data value to adjust voltage to 7.0 ±0.1V.

[G-DC ADJUSTMENT]

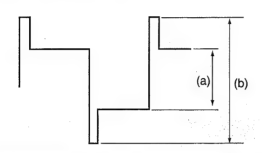
- 5. Connect a digital voltmeter to test point "TP2512" (+) and chassis ground (-).
- Enter to the service mode, select data no. "001" and change data value to adjust voltage to 7.0 ±0.1V.

[B-DC ADJUSTMENT]

- 7. Connect a digital voltmeter to test point "TP2513" (+) and chassis ground (-).
- 8. Enter to the service mode, select data no. "002" and change data value to adjust voltage to 7.0 ±0.1V.

PSIG ADJUSTMENT

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.
- 3. Connect an oscilloscope to test point "TP581" (+) and chassis ground (-).
- 4. Enter to the service mode, Select data no. "004" and change data value to adjust "a" to be 3.8 ±0.1Vp-p.
- 5. Select data no. "003" and change data value to adjust "b" to be 10.0±0.1Vp-p.



PEDESTAL ADJUSTMENT-[CG]

Presetting

- 1. Receive the 16-step grey scale computer signal.
- 2. Set to COMPUTER mode.

[R-PEDESTAL ADJUSTMENT-1]

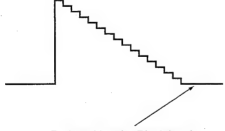
- Connect an oscilloscope to test point "TP1501" (+) and chassis ground (-).
- Enter to the service mode, select data no. "005" and change data value to adjust the pedestal level and black level to be same level.

[G-PEDESTAL ADJUSTMENT-1]

- Connect an oscilloscope to test point "TP1531" (+) and chassis ground (-).
- Select data no. "007" and change data value to adjust the pedestal level and black level to be same level.

[B-PEDESTAL ADJUSTMENT-1]

- 7. Connect an oscilloscope to test point "TP1561" (+) and chassis ground (-).
- 8. Select data no. "009" and change data value to adjust the pedestal level and black level to be same level.



Pedestal level = Black level

GAIN ADJUSTMENT-[CG]

Presetting

- 1. Receive the 16-step grey scale computer signal.
- 2. Set to COMPUTER mode.

[R-GAIN ADJUSTMENT-1]

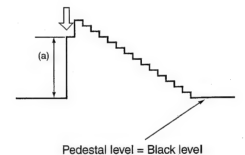
- 3. Connect an oscilloscope to test point "TP1501" (+) and chassis ground (-).
- 4. Enter to the service mode, select data no. "006" and change data value to adjust "a" to be minimum amplitude.

[G-GAIN ADJUSTMENT-1]

- 5. Connect an oscilloscope to test point "TP1531" (+) and chassis ground (-).
- 6. Select data no. "008" and change data value to adjust "a" to be minimum amplitude.

[B-GAIN ADJUSTMENT-1]

- 7. Connect an oscilloscope to test point "TP1561" (+) and chassis ground (-).
- 8. Select data no. "00A" and change data value to adjust "a" to be minimum amplitude.



PEDESTAL ADJUSTMENT-[AV]

<u>Presetting</u>

- 1. Receive the 16-step grey scale video signal.
- 2. Set to VIDEO mode.

[R-PEDESTAL ADJUSTMENT-2]

- 3. Connect an oscilloscope to test point "TP1501" (+) and chassis ground (-).
- 4. Enter to the service mode, select Data no. "00B" and change data value to adjust the pedestal level and black level to be same level.

[G-PEDESTAL ADJUSTMENT-2]

- 5. Connect an oscilloscope to test point "TP1531" (+) and chassis ground (-).
- 6. Select Data no. "00D" and change data value to adjust the pedestal level and black level to be same level.

[B-PEDESTAL ADJUSTMENT-2]

- 7. Connect an oscilloscope to test point "TP1561" (+) and chassis ground (-).
- 8. Select Data no. "00F" and change data value to adjust the pedestal level and black level to be same level.

Pedestal level = Black level

GAIN ADJUSTMENT-[AV]

Presetting

- 1. Receive the 16-step grey scale video signal.
- 2. Set to VIDEO mode.

[R-GAIN ADJUSTMENT-2]

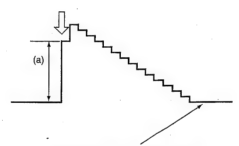
- 3. Connect an oscilloscope to test point "TP1501" (+) and chassis ground (-).
- Enter to the service mode, select data no. "00C" and change data value to adjust "a" to be minimum amplitude.

[G-GAIN ADJUSTMENT-2]

- 5. Connect an oscilloscope to test point "TP1531" (+) and chassis ground (-).
- 6. Select data no. "00E" and change data value to adjust "a" to be minimum amplitude.

[B-GAIN ADJUSTMENT-2]

- 7. Connect an oscilloscope to test point "TP1561" (+) and chassis ground (-).
- 8. Select data no. "010" and change data value to adjust "a" to be minimum amplitude.



Pedestal level = Black level

VIDEO ADJUSTMENT-[CG]

Presetting

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to COMPUTER mode.

[G-VIDEO ADJUSTMENT-1]

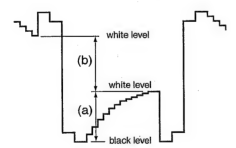
- 3. Connect an oscilloscope to test point "TP2512" (+) and chassis ground (-).
- 4. Enter to the service mode, select data no. "012" and set data value to "3FF".
- 5. Select data no. "011" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 6. Select data no. "012" and change data value to adjust "b" to be 2.70 ± 0.05 Vp-p.

[R-VIDEO ADJUSTMENT-1]

- 7. Connect an oscilloscope to test point "TP2511" (+) and chassis ground (-).
- 8. Enter to the service mode, select data no. "014" and set data value to "3FF".
- 9. Select data no. "013" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 10. Select data no. "014" and change data value to adjust "b" to be 2.70 ±0.05Vp-p.

[B-VIDEO ADJUSTMENT-1]

- 11. Connect an oscilloscope to test point "TP2513" (+) and chassis ground (-).
- 12. Enter to the service mode, select data no. "016" and set data value to "3FF".
- 13. Select Data no. "015" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 14. Select Data no. "016" and change data value to adjust "b" to be 2.70 ±0.05Vp-p.



VIDEO ADJUSTMENT-[AV]

Presetting

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.

[G-VIDEO ADJUSTMENT-2]

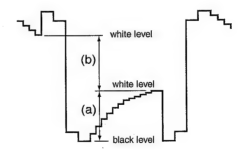
- 3. Connect an oscilloscope to test point "TP2512" (+) and chassis ground (-).
- 4. Enter to the service mode, select data no. "018" and set data value to "3FF".
- 5. Select data no. "017" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 6. Select data no. "018" and change data value to adjust "b" to be 2.70 ±0.05Vp-p.

[R-VIDEO ADJUSTMENT-2]

- 7. Connect an oscilloscope to test point "TP2511" (+) and chassis ground (-).
- 8. Enter to the service mode, select data no. "01A" and set data value to "3FF".
- 9. Select data no. "019" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 10. Select data no. "01A" and change data value to adjust "b" to be 2.70 ±0.05Vp-p.

[B-VIDEO ADJUSTMENT-2]

- 11. Connect an oscilloscope to test point "TP2513" (+) and chassis ground (-).
- 12. Enter to the service mode, select data no. "01C" and set data value to "3FF".
- 13. Select Data no. "01B" and change data value to adjust "a" to be 3.8 ±0.05Vp-p.
- 14. Select Data no. "01C" and change data value to adjust "b" to be 2.70 ±0.05Vp-p.



COMMON CENTER ADJUSTMENT

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to COMPUTER mode.

[R-COMMON CENTER ADJUSTMENT]

- 3. Cover the G and B panel to cut the light transit.
- 4. Select data no. "020" and change data value to obtain the minimum flicker on the picture.

[G-COMMON CENTER ADJUSTMENT]

- 5. Cover the R and B panel to cut the light transit.
- 6. Select data no. "021" and change data value to obtain the minimum flicker on the picture.

[B-COMMON CENTER ADJUSTMENT]

- 7. Cover the G and R panel to cut the light transit.
- 8. Select data no. "022" and change data value to obtain the minimum flicker on the picture.

OFFSET ADJUSTMENT-[AV]

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.

[R-OFFSET ADJUSTMENT]

- 3. Cover the G and B panel to cut the light transit.
- 4. Select data no. "023" and change data value to disappear the vertical stripes on the screen.

[G-OFFSET ADJUSTMENT]

- 5. Cover the R and B panel to cut the light transit.
- 6. Select data no. "024" and change data value to disappear the vertical stripes on the screen.

[B-OFFSET ADJUSTMENT]

- 7. Cover the G and R panel to cut the light transit.
- 8. Select data no. "025" and change data value to disappear the vertical stripes on the screen.

Project all lights and conform that the no vertical stripes are observed on the screen.

OFFSET ADJUSTMENT-[CG]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to **COMPUTER** mode.

[R-OFFSET ADJUSTMENT]

- 3. Cover the G and B panel to cut the light transit.
- 4. Select data no. "17A" and change data value to disappear the vertical stripes on the screen.

[G-OFFSET ADJUSTMENT]

- 5. Cover the R and B panel to cut the light transit.
- 6. Select data no. "17B" and change data value to disappear the vertical stripes on the screen.

[B-OFFSET ADJUSTMENT]

- 7. Cover the G and R panel to cut the light transit.
- 8. Select data no. "17C" and change data value to disappear the vertical stripes on the screen.

Project all lights and conform that the no vertical stripes are observed on the screen.

WHITE BALANCE ADJUSTMENT-[CG]

[CG WHITE BALANCE]

- 1. Receive the 16-step gray scale computer signal.
- 2. Set to COMPUTER mode.
- Select data no. "014" (Red) or "016" (Blue), and change data values respectively to make a proper white balance.

Confirm the withe balance in AV and COMPUTER mode.

WHITE BALANCE ADJUSTMENT-[AV]

[AV WHITE BALANCE]

- 1. Receive the 16-step gray scale video signal.
- 2. Set to VIDEO mode.
- Select data no. "01A" (Red) or "01C" (Blue), and change data values respectively to make a proper white balance.

Confirm the withe balance in AV and COMPUTER mode.

WHITE UNIFORMITY ADJUSTMENT

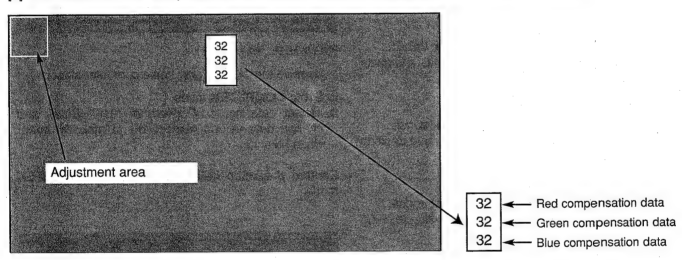
This adjustment should be carried out when existing unbalanced white uniformity on the screen or after replacing the LCD panels. (When replacing the main board, the memory IC, IC806 on the main board should be replaced with the one on previous board, so that the white uniformity adjustment may not be required because the data of white uniformity adjustment are stored in this memory IC)

[Before adjustment]

- Set to normal display mode.
- Switch the white uniformity compensation mode on.
 - Enter to the service mode, select data no. "172" and change data value from "007A" to "00FA" (mode On).
- Initialized the all of compensation data. (This is required when the LCD panel is replaced more than 2 panels.)
 - 1) Enter to the service mode, select data no. "169" and change data value to "0009".
 - 2) Press the **VOLUME** \oplus button once, the data value will change to "0000". The initialization will be done. The all of compensation data for RGB are to be center value "32".

[How to adjust white uniformity]

- Mode : Video or Computer mode
- Input Signal : not required
- Picture control: Normal level
- [1] Enter to the service mode.
- [2] Select data no. "168" and press VOLUME button. The following adjustment screen will appear.



- [3] Adjust the white uniformity
 - 1) Move the adjustment area to the position you want to adjust by pressing the pointers (∅, ∅, ∅, ∅) button on the projector.
 - 2) Adjust the white balance in the adjustment area (The adjustment range is 0 to 64).
 - To change R (Red) white balance , press the **ZOOM** (⊘ ்) button on the projector.
 - To change G (Green) white balance , press the FOCUS (⊘, ⊙) button on the projector.
 - To change B (Blue) white balance, press the **LENS SHIFT** (\bigcirc , \bigcirc) button on the projector.

Repeat step 1 to 2 for remaining area.

- [4] Press the MENU button to exit the white uniformity adjustment mode.
- [5] Press the POWER-ON/OFF button to return to the normal mode.

Optical Adjustments

FOCUS ADJUSTMENT

When you replace all of LCD panels such as disassembly cleaning, etc., first adjust the G-LCD panel as the standard reference, after that, adjust the R-LCD panel and B-LCD panel focus adjustments.

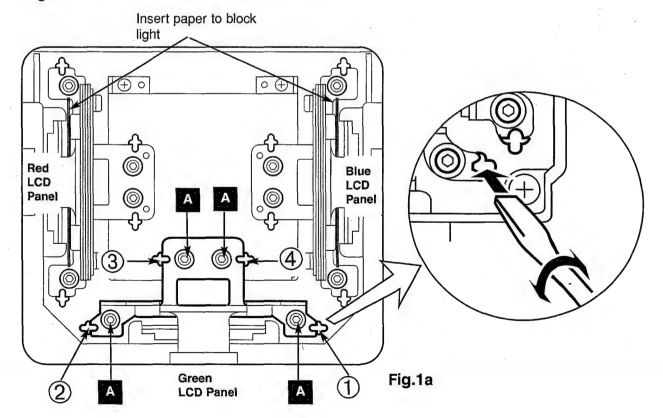
When you replaced one of the LCD panels, adjust only the replaced LCD panel focus to put the un-replaced LCD panels focus.

[Before adjustment]

- Input a grid pattern signal.
- Adjustment requires a 2.0mm hex driver and a slot screwdriver. Remove cabinet cover following to "Mechanical Disassemblies".

G-FOCUS ADJUSTMENT

- Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- 2. Press the **ZOOM** ⊖ button to the "Tele" position (to reduce image size) and press the **FOCUS** ⊖ or ⊖ button to the center of screen is in sharp fucus.
- 3. Press the **ZOOM** ⊗ button to "Wide" position (to increase image size).
- 4. Loosen the 4 screws "A" with the 2.0mm hex driver (Fig.1a).
- 5. Insert the slot type screwdriver in the slots ①, ②, ③ and ④ (Fig.1a) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1a and Fig.2.
- 6. Press the **ZOOM** ⊗ button to the "Tele" position (to reduce image size) and check to see if sharp focus is retrained. If in sharp focus, adjustment is completed. If not, repeat steps 2 to 6.
- 7. Tighten the 4 screws "A" and securely attache the Green panel unit.

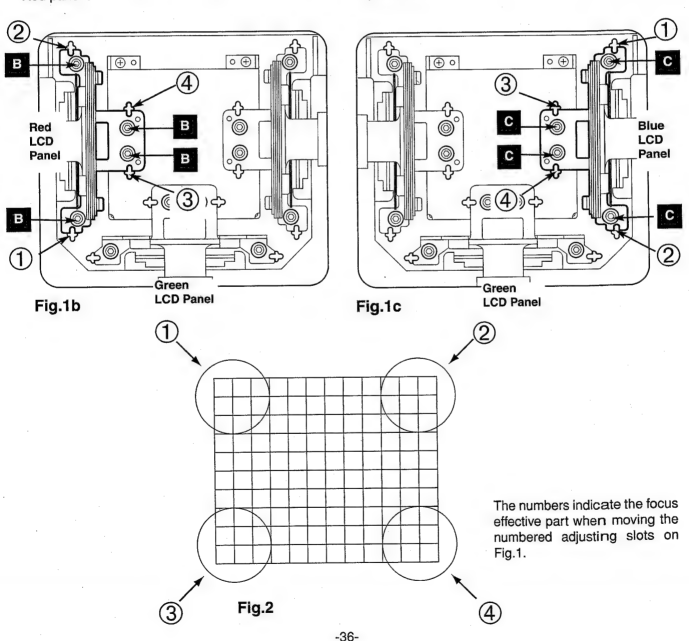


R-FOCUS ADJUSTMENT

- 1. Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- 2. Press the **ZOOM** ⊗ button to "Wide" position (to increase image size) and press the **FOCUS** ⊗ or ⊗ button to make a picture in sharp focus.
- 3. Insert paper etc. in Blue and Green panel to block the blue and green light so that only red light is projected.
- 4. Loosen the 4 screws "B" with the 2.0mm hex driver, see Fig.1b.
- 5. Insert the slot type screwdriver in the slots ①, ②,③ and ④ (Fig.1b) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1b and Fig.2.
- 6. Tighten the 4 screws "B" and securely attache the Red panel unit.

B-FOCUS ADJUSTMENT

- Insert paper etc. in Red and Blue panel to block the red and blue light so that only green light is projected.
- Insert paper etc. in Red and Green panel to block the red and green light so that only blue light is projected.
- 4. Loosen the 4 screws "C" with the 2.0mm hex driver, see Fig.1c.
- 5. Insert the slot type screwdriver in the slots ①, ②,③ and ④ (Fig.1c) and gently turn the screwdriver until the each corner of screen is in sharp focus. The relation of adjustment points and screen corners are indicated with ①, ②, ③ and ④ shown in Fig.1c and Fig.2.
- 6. Tighten the 4 screws "C" and securely attache the Blue panel unit.



CONVERGENCE ADJUSTMENT

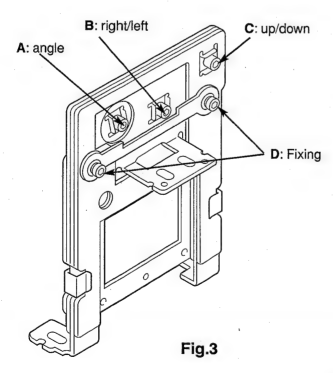
For convergence adjustment, use Green as the reference standard. Align Red and Blue with Green by adjusting the position and angle of the Red and Blue LCD panels. Screws "A", "B", "C" (Fig.3) are for convergence adjustment.

[Before adjustment]

- Make sure each Red, Green and Blue LCD panel unit has been correctly installed, and that all focus adjustments have been completed before performing convergence adjustments.
- Input a grid pattern signal.
- Adjustment requires a 2.5mm hex wrench and a slot screwdriver. Remove cabinet cover following to "Mechanical Disassemblies".

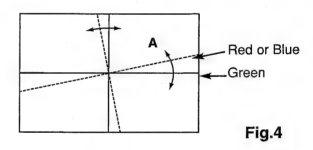
RED/BLUE PANEL CONVERGENCE

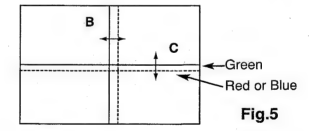
- Insert paper etc. in Red or Blue panel to block the red or blue light so that either green and red or green and blue lights are projected. (For example, when adjust Red panel convergence, project green and red lights, and when adjust Blue panel, project green and blue lights.)
- 2. Loosen 2 screws "D" (Fig.3) using the 2.5mm wrench.
- 3. Turning the screw "A", align so that the Red (or Blue) horizontal lines are parallel to the Green horizontal lines (Fig.4).
- 4. Turning screw "B", align the Red (or Blue) vertical lines onto the Green vertical lines (Fig.5).
- 5. Turning screw "C", align the Red (or Blue) horizontal lines onto the Green horizontal lines (Fig.5).
- 6. By repeating steps 3 to 5, align the Red (or Blue) grid lines onto the green lines.
- 7. Tighten the 2 screws "D" to fix the Red (or Blue) panel unit.



[Image Movement and Screw Turning

- 1. Adjustment screw "A" turns the image (Fig.5).
- 2. Adjustment screw "B" moves the image right and left (Fig.6).
- 3. Adjustment screw "C" moves the image up and down (Fig.6).





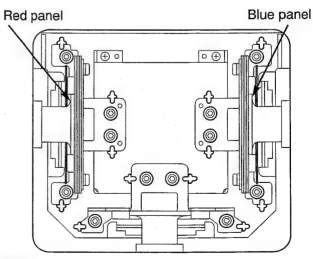


Fig.6

CONTRAST ADJUSTMENT

[Before Adjustment]

- Adjustment requires a 2.0mm hex driver.

- Remove cabinet cover following to step1 of "Mechanical Disassemblies".

- Input a 100% of black raster signal.

[R/G/B-CONTRAST ADJUSTMENT]

1. Insert paper etc. in front of the LCD panels to block unnecessary lights.

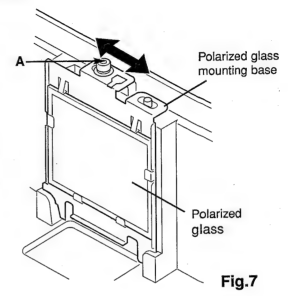
When adjusting the R-Contrast, project red light only. When adjusting the G-Contrast, project green light only. When adjusting the B-Contrast, project blue light only.

2. Loosen a screw "A" (Fig.7/8) on the polarized glass mounting base which you intend to adjust.

3. Turn the polarized glass mounting base as shown in Fig.7 to obtain the darkest brightness on the screen.

4. Tighten the screw "A" to fix the polarized glass mounting base.

Repeat steps 1 to 4 for remaining polarized glasses.



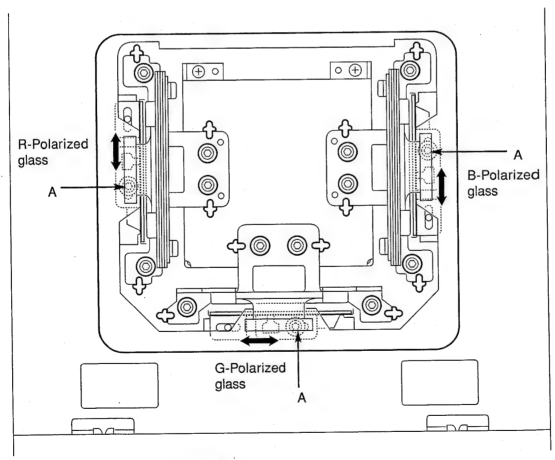


Fig.8

INTEGRATOR LENS ADJUSTMENT

[Before Adjustment]

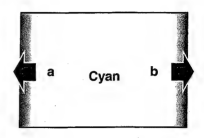
- Adjustment requires a 2.0mm hex driver and a slot screwdriver.
- Remove cabinet top and cabinet front following to "Cabinet Disassemblies". The lamp cover must be re-mounted otherwise the projector can not be turned on.
- Disconnect the connectors FPC cable of LCD panels on the main unit.

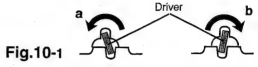
[ADJUSTMENT]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Set the size of a screen in about 40 inches.
- 3. Insert paper etc. in Red and Blue panel to block the red and blue light so that green light is projected and make a fine focus.
- 4. Insert paper etc. in Red panel to block the red light so that blue and green lights are projected.
- 5. Adjust the adjustment base of integrator lens ass'y to make color uniformity in cyan.
 - If the un-uniform color appears on the left or right of the screen as shown in Fig.10-1, loosen 2 screws "B" with the hex driver (Fig.9) and adjust a slot "A" to make color uniformity in cyan by using a slot screwdriver.
 - 2) If the un-uniform color appears on the top or bottom of the screen as shown in Fig.10-2, loosen 2 screws "C" with hex driver (Fig.9) and adjust the 2 screws "D" to make color uniformity in cyan.
- 6. Tighten the 4 screws "B" and "C" to fix the integrator lens unit.

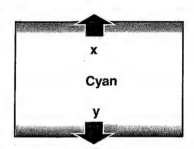
Note

The relay lens adjustment must be carried out after completing this adjustment.





Moving of slot A



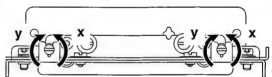
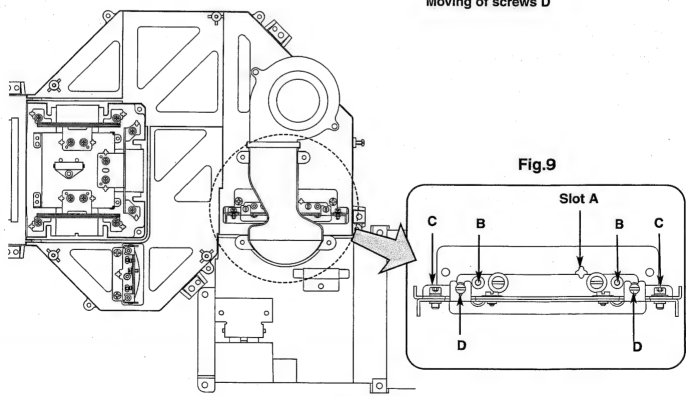


Fig.10-2
Moving of screws D



-39-

RELAY LENS ADJUSTMENT

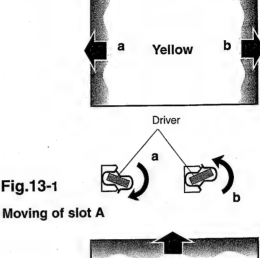
[Before Adjustment]

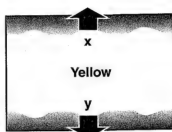
- Adjustment requires a 2.0mm hex driver and a slot screwdriver.
- Remove cabinet top, cabinet front and Main Unit following to "Cabinet Disassemblies". The Lamp cover must be re-mounted otherwise the projector can not be turned on.
- Disconnect the connectors K1A, K8C, K2R, K2G, K2B and FPC cable of LCD panels on the main unit.
- Remove temperature sensor (SW904) on the prism ass'y.

Note: Do not disconnect connector "K8E" (Temperature sensor) otherwise the projector can not be turned on.

[ADJUSTMENT]

- 1. Turn on lamp by a state of without FPC cable of LCD panels.
- 2. Set the size of a screen in about 40 inches.
- 3. Insert paper etc. in Red and Blue panel to block the red and blue light so that green light is projected and make a fine focus.
- 4. Insert paper etc. in Blue panel to block the blue light so that red and green lights are projected.
- 5. Adjust the adjustment base of relay lens ass'y to make color uniformity in white.
 - 1) If the un-uniform color appears on the left or right of the screen as shown in Fig.13-1, loosen a screw "C" with the hex driver (Fig.12) and adjust the slot "A" to make color uniformity in yellow by using a slot screwdriver.
 - 2) If the un-uniform color appears on the top or bottom of the screen as shown in Fig.13-2, loosen a screw "B" with the hex driver (Fig.12) and adjust the 2 screws "D" to make color uniformity in yellow.





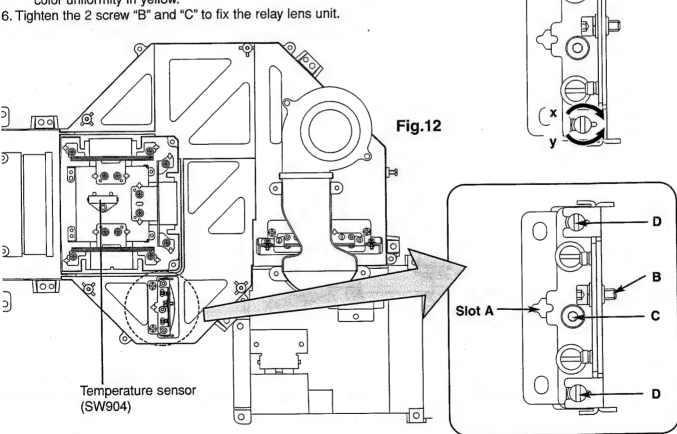


Fig.13-2

Moving of screw D

Troubleshooting

NO POWER Refer to next page.

PERIPHERY OF CHASSIS

- Is fuse (F901) blown?
 Fuse may be opened when either the LAMP
 POWER indicator or the READY indicator(with the front indicators) isn't Illuminated. Check the fuse.
 - For continued safety, replace with a fuse of the same type.
 TYPE T8AH 250V FUSE. (LITTLE FUSE INC. TYPE 215008)
- Is projection of lamp cover inside broken or not fitting?

Check the INTER LOCK switch(SW902) and lamp cover.

SW902 OPEN : abnormal

 Is thermal switch(SW903) operating?
 If temperatures periphery of lamp is reached to 100°C, the thermal switch will be turned off automatically.

SW903..... OPEN: abnormal

4. Is thermal switch(SW904) operating? (with the TEM-PERATURE WARNING INDICATOR flashing)? If temperatures periphery of LCD panel is reach ed to 50°C, the thermal switch will be turned off automatically.

SW904..... OPEN: abnormal

POWER, SUB POWER BOARD

- Are the LAMP POWER indicator(red) and READY indicator(green) light? (Front indicators)
 If the LAMP POWER and READY indicators do not light, check the HOT circuit of primary side and S5V of STANDBY power source circuits.
- 2. Check the AC 100/200 switching circuit is correct.
- 3. Check that the FAN DRIVE signal is correct.
 Pin4 of K6K L : ON
- 5. Check that the POWER FAIL signal is correct.
 Pin3 of K6K...... L: abnormal
- 6. Check that the +6V voltage is correct.

Pin7, 8 of K6J

Is thermal switch(TSW601) operating?
 If temperatures periphery of P.F.C. circuit is reached to 85°C, the thermal switch will be turned off automatically.

TSW601 SHORT : abnormal

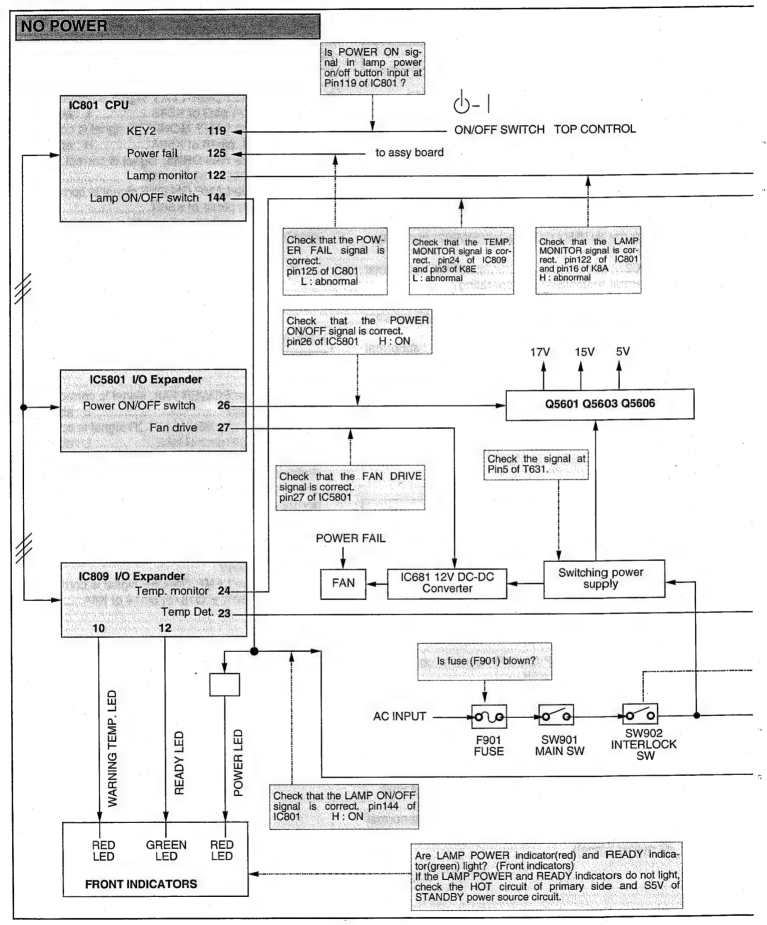
8. Check the signal at pin5 of T631. (Switching power IC output signal)

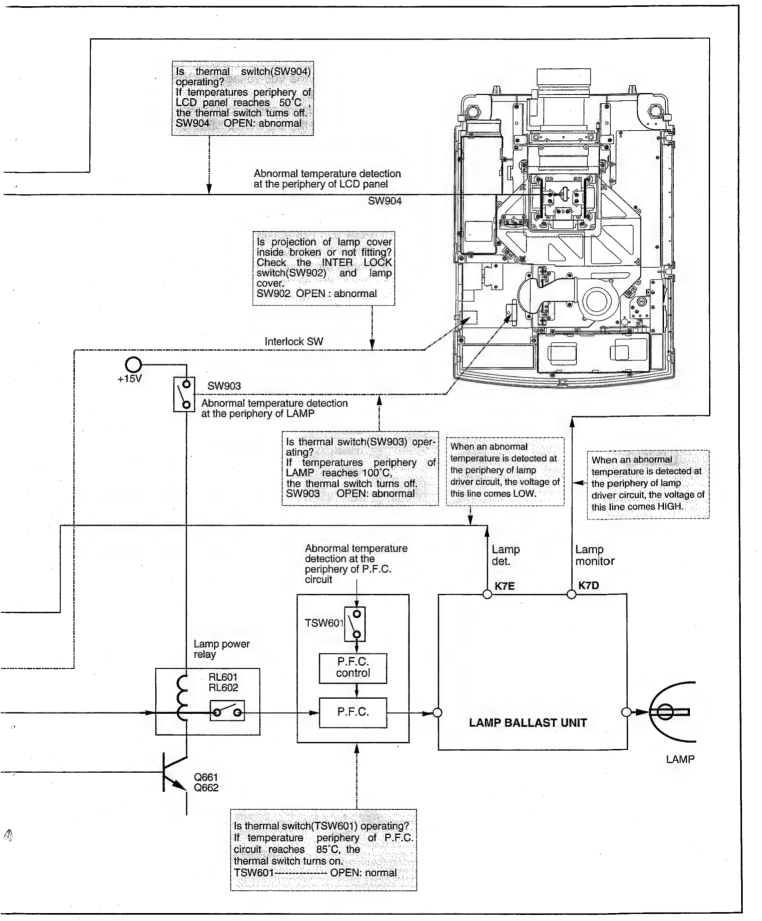
MOTHER BOARD

- 1. Check that the Vcc-voltage(IC5801 +S5V) is correct.
- 2. Check that the POWER FAIL signal is correct.
 Pin17 of K58A, pin3 of K56B...... L: abnormal
- 3. Check that the LAMP MONITOR signal is correct. Pin2 of K56C, pin16 of K58A H: abnormal
- 4. Check that the FAN DRIVE signal is correct.
 Pin27 of IC5801, pin4 of K56B H: ON
- 5. Check that the LAMP ON/OFF signal is correct.
 Pin5 of K56B, pin14 of K58A H: ON
- 6. Check that the POWER ON/OFF signal is correct. Pin26 of IC5801 H: ON

MAIN BOARD

- Check that the Vcc-voltage(IC801/IC809 +S5V) is correct.
- 2. Check that the POWER FAIL signal is correct.
 Pin125 of IC801 L: abnormal
- 3. Check that the TEMP MONITOR signal is correct. Pin24 of IC809, pin3 of K8E L : abnormal
- 4. Check that the TEMP. DET. signal is correct. Pin23 of IC809, pin1 of K8M...... L: abnormal
- 5. Check that the LAMP MONITOR signal is correct. pin122 of IC801, pin16 of K8A H: abnormal
- 6. Is POWER ON signal in lamp power on/off button input at pin119 of IC801?
- 7. Is POWER ON signal in remote-control unit input at pin143 of IC801?
- 8. Check that the LAMP ON/OFF signal is correct. Pin144 of IC801, E Q1875, pin14 of K8A..... H: ON





NO PIGTURE

AV JACK BOARD

- 1. Check that the Vcc-voltages(+9V) are correct. (IC3001, IC3021, etc)
- Check that the AV1/AV2 SELECT signals are correct.
- 3. Check the input and output signals at IC3001. Check the input and output signals at IC3021.

VIDEO BOARD

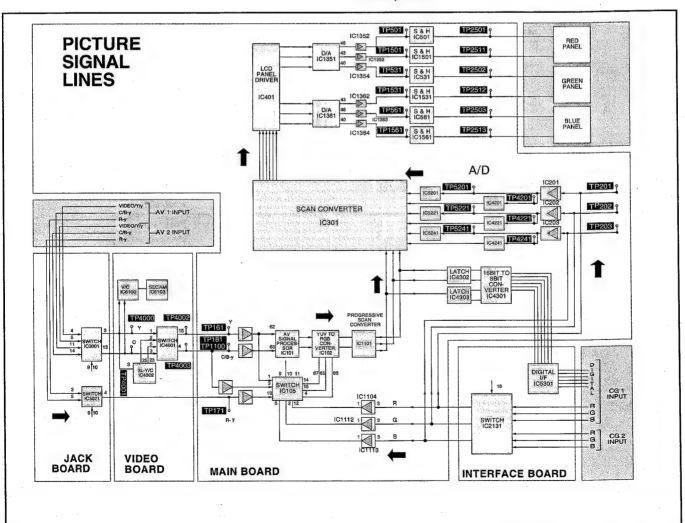
- 1. Check that the Vcc-voltages(+9V and +5V) are supplied correctly to ICs (IC4000,4001, IC6100, etc).
- Check the signals at TP4000, TP4001, TP4002, TP4003, TP4010.

INTERFACE BOARD

- 1. Check that the Vcc-voltages(S5V/S-5V) are correct. (IC2131,etc)
- 2. Check the input and output signal at IC2131.

MAIN BOARD

- 1. Check the Vcc-voltages at all IC.
- 2. Check that the AV/CG SELECT signal is correct. Pin9,10,11 of IC105
- 3. Check the signals at TP161, 181, 171.
- 4. Check the input and output signals at IC105.
- 5. Check the signals at TP201, 202, 203.
- 6. Check the signals at TP4201, 4221, 4241, 5201, 5221, 5241.
- 7. Check the signals at TP501, 1501, 531, 1531, 561, 1561
- 8. Check the signals at TP2501, 2511, 2502, 2512, 2503, 2513.



NO SOUND

AV JACK BOARD

- Check that the Vcc-voltage(Pin16 of IC5001 +9V) is correct
- 2. Check that the AV1/AV2 SELECT signal is correct.
 Pin9, 10 of IC5001.......AV1: H

 AV2: L
- 3. Check the input and output signals at IC5001. Check the input and output signals at Q5061, Q5042.

MOTHER BOARD

- 1. Check that the Vcc-voltage(+9V,+16V) is correct.
- 2. Check the input and output signals at Q001.Q003.
- 3. Check that the POWER FAIL signal is correct.
- 4. Check that the AUDIO MUTE signal is correct.
- 5. Check that the SPEAKER-OFF signal is correct.
- 6. Check the input and output signals at IC001.

INTERFACE BOARD

- 1. Check that the Vcc-voltage(+9V) is correct.
- Check that the AV/CG1/CG2 SELECT signal is correct.

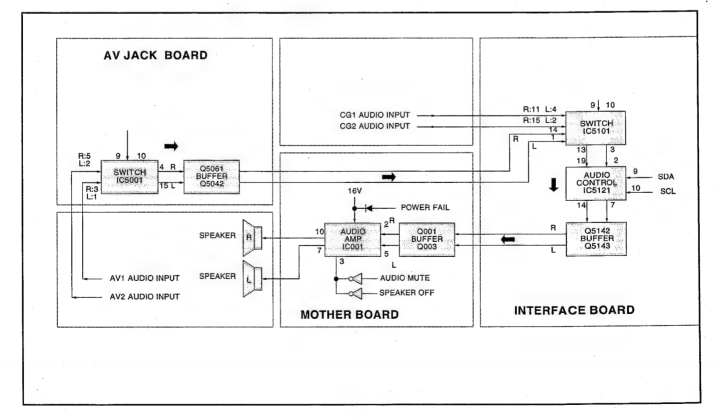
Pin9, 10 of IC5101 Pin9 : Pin10 AV L : L

AV L : L AV H : L

CG2 L : H

CG1 H : H

- 3. Check the input and output signals at IC5101.
- 4. Check the input and output signals at IC5121.
- 5. Check the signal at Pin9 of IC5121. (SDA) Check the signal at Pin10 of IC5121. (SCL)
- 6. Check the input and output signals at Q5142.Q5143.



■ CPU (IC801) Port Functions

Pin No.	Function Name	Function	IN/OUT
1	PCTL	Parallel I/F Control signal for LCD Driver	OUT
2	PS2 EN	Enable for Progressive Scan2	OUT
3	SCL2	IIC bus 2 Clock	IN/OUT
4	SDA2	IIC bus 2 Data	IN/OUT
5	POWER SW	"L" : Power Off, "H": Power On	IN/OUT
6	VSS	GND	11,001
7	CENT DET	Lens location detection (Center)	IN
8	ADDRESS1	Address bus1	OUT
9	ADDRESS2	Address bus2	OUT
10	ADDRESS3	Address bus3	OUT
11	ADDRESS4	Address bus3	OUT
12	VCC VCC	5V	- 001
13	ADDRESS5		OUT
14		Address bus5	OUT
	VSS	GND	
15	ADDRESS6	Address bus6	OUT
16	ADDRESS7	Address bus7	OUT_
17	ADDRESS8	Address bus8	OUT
18	ADDRESS9	Address bus9	OUT
19	ADDRESS10	Address bus10	OUT
20	ADDRESS11	Address bus11	OUT
21	ADDRESS12	Address bus12	OUT
22	ADDRESS13	Address bus13	OUT
23	ADDRESS14	Address bus14	OUT_
24	ADDRESS15	Address bus15	OUT
25	ADDRESS16	Address bus16	OUT
26	VCC	5V	
27	ADDRESS17	Address bus17	OUT
28	VSS	GND	
29	SCL1	IIC bus 1 Clock	IN/OUT
30	SDA1	IIC bus 1 Data	IN/OUT
31	RAS	RAS Signal for DRAM Access	OUT
32	CASL	CAS Signal (Lower 16bits) for SRAM Access	OUT
33	SYS_SW	Power Switch for Peripheral ICs	OUT
34	AFT-V	V-Sync for panel drive	IN
35	VSS	GND	
36	BF-V	V-Sync for Input Signal	IN
37	ADDRESS18	Address bus18	OUT
38	ADDRESS19	Address bus19	OUT
39	ADDRESS20	Address bus20	OUT
40	VCC	5V	1 001
41	ADDRESS21	Address bus21	OUT
42	VSS	GND	- 001
43	READ		OUT
44	WDT	READ Signal	OUT
45	DATA31	Over flow output from Watch Dog Timer	OUT
		Data bus31	IN/OUT
46	DATA30	Data bus30	IN/OUT
47	WRH	WRITE Signal (Higher 16 bits)	OUT
48	WRL	WRITE Signal (Lower 16 bits)	OUT
49	CS1	Chip Select for BGA	OUT
50	CS0	Chip Select for Flash Memory	OUT

Pin No.	Function Name	Function	IN/OUT
51	CAL-END	FPGA Operation completed when signal change "L" to "H"	IN
52	FPGA CONT	FPGA Activate "H"	OUT
53	CS3	Chip Select for SRAM	OUT
54	CS2	Chip Select for USB/LCD driver	OUT
55	VSS	GND	
56	DB_29	Data bus29	IN/OUT
57	DB 28	Data bus28	IN/OUT
58	DB 27	Data bus27	IN/OUT
59	DB_26	Data bus26	IN/OUT
60	DB_25	Data bus25	IN/OUT
61	VSS	GND	
62	DB 24	Data bus24	IN/OUT
63	VCC	3.3V	
64	DB 23	Data bus23	IN/OUT
65	DB_22	Data bus22	IN/OUT
66	DB_21	Data bus21	IN/OUT
67	DB_20	Data bus20	IN/OUT
68	DB 19	Data bus19	IN/OUT
69	DB_18	Data bus18	IN/OUT
70	DB_17	Data bus17	IN/OUT
71	VSS	GND	1,,001
72	DB_16	Data bus16	IN/OUT
73	DB_15	Data bus15	IN/OUT
74	DB_14	Data bus14	IN/OUT
75	DB_13	Data bus13	IN/OUT
76	DB_12	Data bus12	IN/OUT
77	VCC	3.3V	114/001
78	DB_11	Data bus11	IN/OUT
79	VSS	GND	1,001
80	DB_10	Data bus10	IN/OUT
81	DB_9	Data bus9	IN/OUT
82	DB_8	Data bus8	IN/OUT
83	DB_7	Data bus7	IN/OUT
84	DB 6	Data bus6	IN/OUT
85	VCC	3.3V	1 11,001
86	DB_5	Data bus5	IN/OUT
87	VSS	GND	
88	DB 4	Data bus4	IN/OUT
89	DB_3	Data bus3	IN/OUT
90	DB_2	Data bus2	IN/OUT
91	DB_1	Data bus1	IN/OUT
92	DB 0	Data bus0	IN/OUT
93	VSS	GND	IN/OUT
94	XTAL	X'tal Oscillator Input	IN
95	MODE3	Multiplier Setting with Mode 3	IN
96	EXTAL	X'tal Oscillator Output	OUT
97	MODE2	Multiplier Setting with Mode 2	IN
98	NONMASK	Non-Maskarable Input	IN
99	FWP	Flash Memory Write Mode	IN
100	FLASH_MODE	FWP Control	OUT

Pin No.	Function Name	Function	INOUT
101		Reserved	
102	MODE1	MCUMode Setting with Mode 2 (Preset to "H")	IN
103	MODE2	MCUMode Setting with Mode 1 (Preset to "L")	IN
104	PLLVCC	PLL Power Supply	
105	PLLCAP	PLLFilter	
106	PLLGND	PLLGND	
107	M-CLK	Clock Output to FPGA	OUT
108	RESET	RESET	IN
109	SCTR	Chip Select for CXD3503R	IN
110	PRO ST	Strobe for Progressive Scan	OUT
111	KCPU	OSD DMA Transfer Request Input	IN
112	VCC	5V	
113	MOTOR EN	Motor Stop when the Power On (Output to "L")	OUT
114	SCDT	Digital Signal Identifier Input	IN
115	EXP STB1	Strobe for I/O Expander 1	OUT
116	EXP STB2	Strobe for I/O Expander 2	OUT
117	VSS	GND	
118	A/D IN 0	Key Input1 (A/D)	IN
119	A/D IN 1	Key Input2 (A/D)	IN
120	A/D IN 2	Key Input3 (A/D)	IN
121	A/D IN 3	Option Input for Destination(A/D)	IN
122	A/D IN 4	Lamp Detection IInput (Abnormal : less than 1V)	IN
123	A/D IN 5	Reserve	IN
124	GND	A/D GND	1
125	A/D IN 6	Power Failure Detection Input (Abnormal : less than 2V)	IN
126	A/D IN 7	Lens Position Detection Input (Bottom=~1.5V,Top=1.5~3.3V, Other=3.3V~)	IN
127	5V	A/D Reference Voltage	
128	5V	A/D Power Source	
129	VSS	GND	
130	EXP DATA IN	I/O Expander Data Input	IN
131	EXP DATA OUT	I/O Expander Data output	OUT
132	EXP CLK	I/O Expander Clock Output	OUT
133	Rx	RS232C Receive(PC Communication)	IN
134	Тх	RS232C Transmit(PC Communication)	OUT
135	VCC	5V	
136	USB INTR	USB Interrupt Signal Input	IN
137	DAC STB	DAC Strobe	OUT
138	SDATA IN	Serial Data Input (Synchronized in pixel)	IN
139	SDATA OUT	Serial Data Output	OUT
140	SCLK	Serial Clock Output	OUT
141	VSS	GND	
142	RESET OUT	I/O Expander & USB CPU Reset	OUT
143	R/C	Remote Control Signal Input	IN
144	LAMP SW	Lamp On/Off Output	OUT

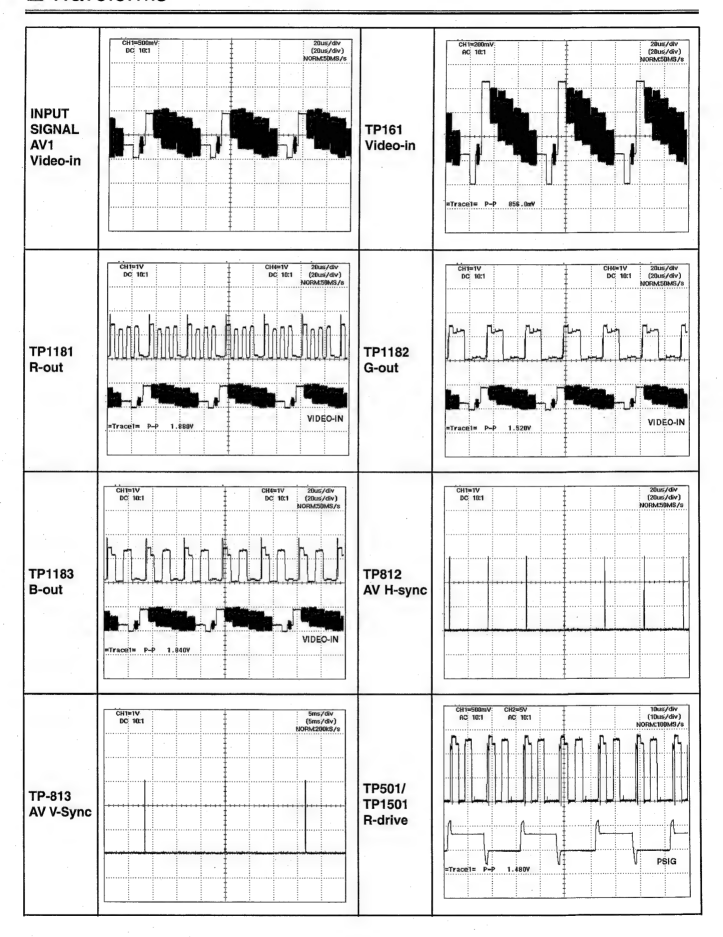
I/O Expander 1 (IC5801)Pin Function Table

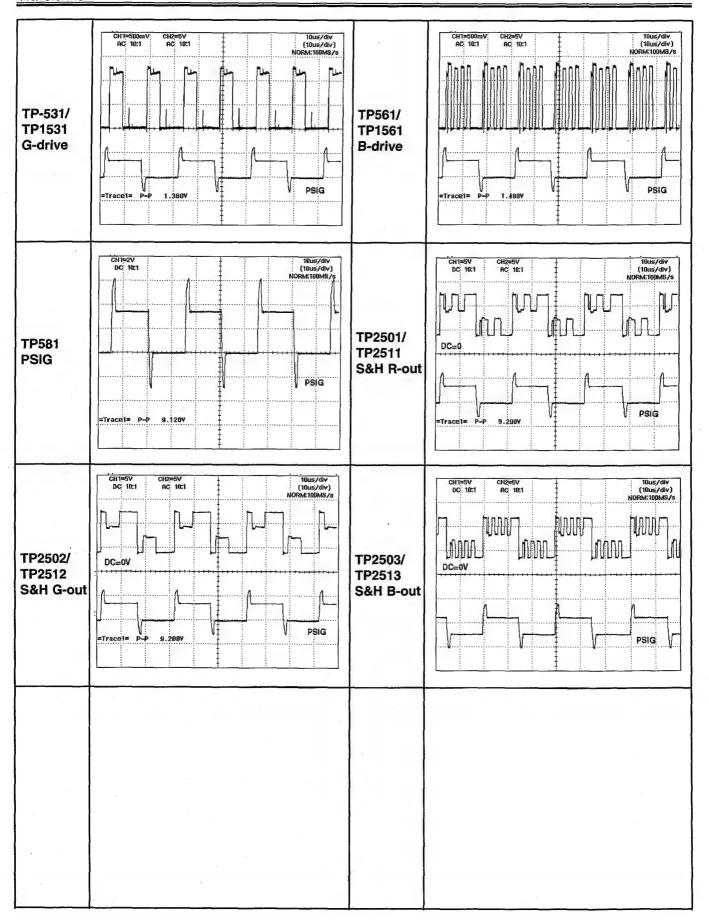
Pin No.	Function Name	Function	Action	IN/OUT
1	SDOUT	Serial Data Output		OUT
2	SDIN	Serial Data Input		IN
3	SDCLK	Serial Data Clock		OUT
4	CHIP-SEL	Chip Select		IN
5	5V	-	-	-
6	RESET	Reset Signal Input		IN
7	GND		-	-
8	LENS SHIFT (-)	Lens Shift Down	"H": on "L": off	OUT
9	LENS SHIFT (+)	lens Shift UP	"H": on "L": off	OUT
10	FOCUS (-)	Focus Drive (-)	"H": on "L": off	OUT
11	FOCUS (+)	Focus Drive (+)	"H": on "L": off	OUT
12	ZOOM (-)	Zoom Down	"H": on "L": off	OUT
13	ZOOM (+)	Zoom Up	"H": on "L": off	
14	CPU-MOUSE 1	Air Mouse Control Signal 1	"L":CPU "H": Mouse	OUT
15	CPU-MOUSE 2	Air Mouse Control Signal 2	"L":CPU "H": Mouse	OUT
16	GND	-		
17	Reserved			
18	AV1/AV2	AV1/AV2 Mode Switch	"L": AV1 "H": AV2	OUT
19	CG/AV	CG/AV Mode Switch	"L": CG "H": AV	OUT
20	CG1/CG2	CG1/CG2 Mode Switch	"L": CG1 "H": CG2	OUT
21	Reserved			
22	Reserved			
23	Reserved			
24	Reserved			
25	NOR/PRSC	NOR/PRSC Switch	"L": Progressive Scan "H": Normal	OUT
26	POWER ON/OFF	Power ON/OFF	"L": Power Off "H": Power On	OUT
27	FAN DRIVE	Fan Drive On/Off	"L"; Fan On "H": Fan Off	OUT
28	AUDIO-MUTE	Audio Mute	"L": Mute Off "H": Mute On	OUT
29	FILTER SW	Filter Switch	"L": Filter Off	OUT
30	Reserved			
31	Reserved			
32	SP SW	Built-in Speaker Switch	"L":On "H":Off	OUT

I/O Expander 2 (IC809)Pin Function Table

Pin No.	Function Name	Function	Action	INOUT
1	SDOUT	Serial Data Output		OUT
2	SDIN	Serial Data Input		IN
3	SDCLK	Serial Data Clock		OUT
4	CHIP-SEL	Chip Select		IN
5	5V	-	_	
6	RESET	Reset Signal Input		IN
7	GND	-		
8	S-SW	S-Video Input Detect	"L":S Input	IN
9	Reserved	e video input betest	L.O input	111
10	WARNING	Warning Output	"L": on "H": off	OUT
11	LAMP-REP	Lamp Replace LED	"L": on "H": off	OUT
12	READY	Ready Output	"L": on "H": off	OUT
13	USB1/USB2	USB1/USB2 Switch	"L": USB1 "H": USB2	
14	Reserved	COB1/COB2 CWIGH	E. 00B1 11, 00B2	
15	Reserved			
16	GND	-	_	
17	DIGIT300 RESET	DIGIT300 Reset	"H": Reset On	OUT
18	SGRAM RESET	SGRAM Gate Array Reset	"L": Reset On	OUT
19	OSD RESET	OSD Gate Array Reset	"L": Reset On	OUT
20	RSTP	DRAM Read control	21110001 011	OUT
21	SGBUS CONT	BGA-SGRAM High-Impedance		OUT
22	V-SYNC DET	V-Sync Det. on C-Sync mode	"L": No V-Sync	IN
23	LAMP DET	Lamp Detection	"L": Abnormal	IN
24	TEMP DET	Temperature Detection	"L": Abnormal	IN
25	PR-DIF	PRG/DIF Mode Switch	"L": Progressive "H": DIF	OUT
26	FREEZE	External Freeze		OUT
27	DIF-PD	DIF-Power Down	"L": Power Down "H":On	OUT
28	PS RST	Reset for Progressive Scan	"L": Reset On	OUT
29	Reserved		:	
30	ICS SW	Switch ICS1523-2	"L": through "H": Connected	OUT
31	G_SWB	Color Uniformity Comp.2		OUT
32	G SWA	Color uniformity Comp.1		OUT

Waveforms





Cleaning

After long periods of use, dust and other particles will accumulate on the LCD panel, prism, mirror, polarized glass, lens, etc., causing the picture to darken or color to blur. If this occurs, clean the inside of optical unit.

Remove dust and other particles using air spray. If dirt cannot be removed by air spray, disassemble and clean the optical unit.

Cleaning with air spray

- 1. Remove the cabinet cover following to step 1 of "Mechanical Disassemblies".
- 2. Clean up the LCD panel and polarizing plate by using the air spray from the cabinet top opening.

Caution:

Use a commercial (inert gas) air spray designed for cleaning camera and computer equipment. Use a resinbased nozzle only. Be vary careful not to damage optical parts with the nozzle tip. Never use any kind of cleanser on the unit. Also, never use abrasive materials on the unit as this may cause irreparable damage.

Disassembly Cleaning

Disassembly cleaning method should only be performed when the unit is considerable dirty and cannot be sufficiently cleaned by air spraying alone.

Be sure to readjust the optical system after performing disassembly cleaning.

- 1. Remove the cabinet top and main unit following to step 2 to 3 of "Mechanical Disassemblies".
- Remove integrator lens unit and relay lens unit, and then the optical base top following step 2 of "Optical Unit Disassemblies". If the LCD panel needs cleaning, remove the LCD panel unit following to "LCD panel replacement".
- Clean the optical parts with a soft cloth. Clean extremely dirty areas using a cloth moistened with alcohol.

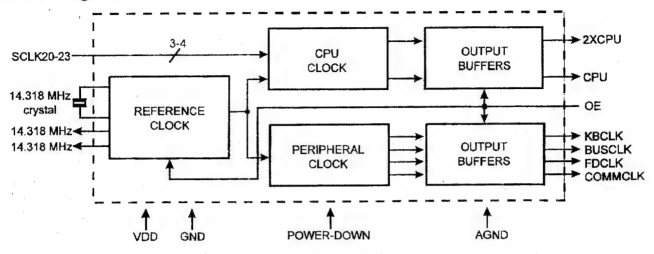
Caution:

The surface of the optical components consists of multiple dielectric layers with varying degrees of refraction. Never use organic solvents (thinner, etc.) or any kind of cleanser on these components.

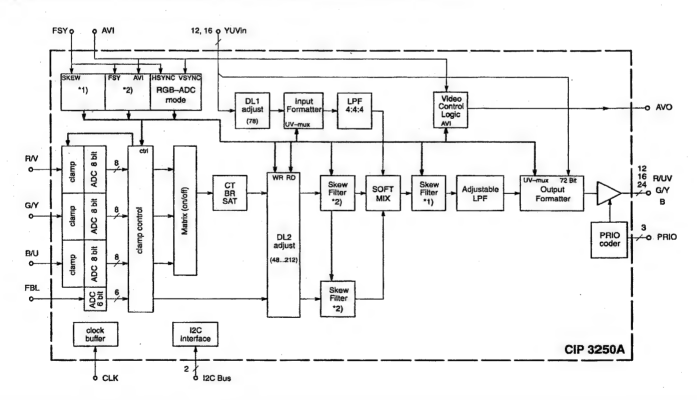
Since the LCD panel is equipped with an electronic circuit, never use any liquids (water, etc.) to clean the unit. Use of liquid may cause the unit to malfunction.

• AV9155C <OSC, IC3301, IC3321>

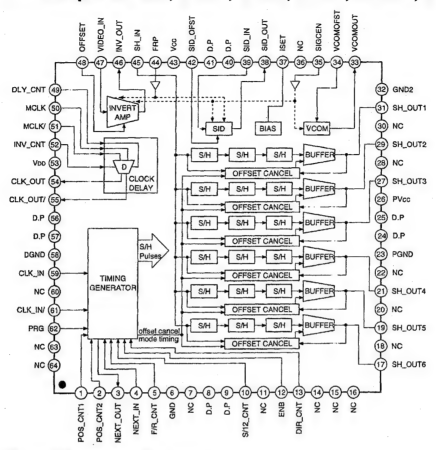
Block Diagram



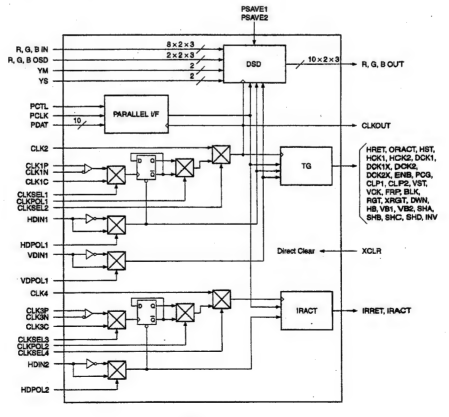
CIP3250A < Component Interface Processor, IC102>



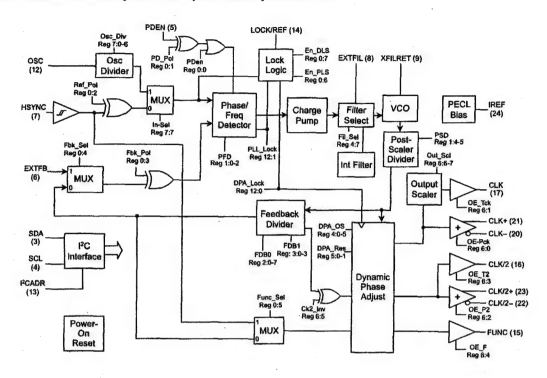
● CXA2112R <Sample & Hold, IC501, IC531, IC561, IC1501, IC1531, IC1561>



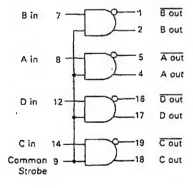
● CXD2467Q <LCD Driver, IC401>



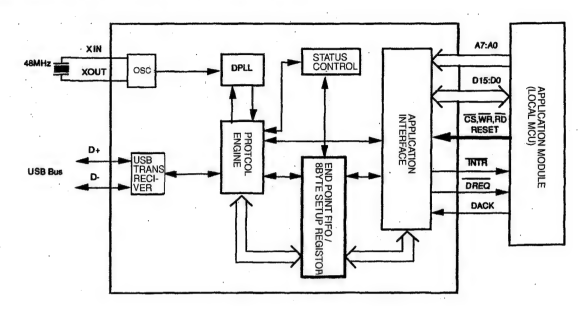
• ICS1523M <VCO, IC1104, IC1201, IC1271>



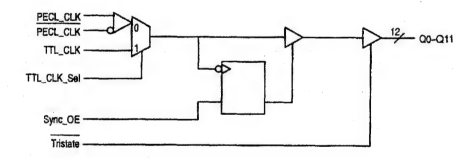
MC10H351ML1 <TTL-ECL Level Shift, IC1551>



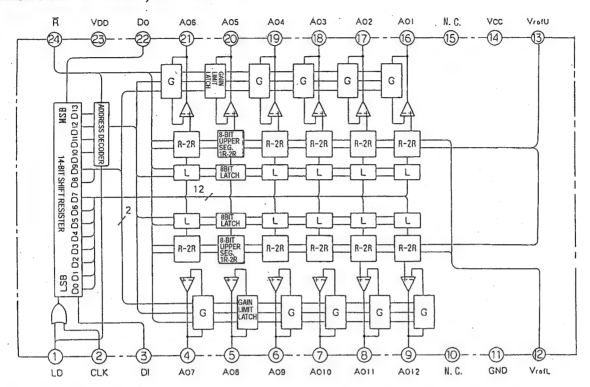
ML60851ATB < USB Controller, IC3801>



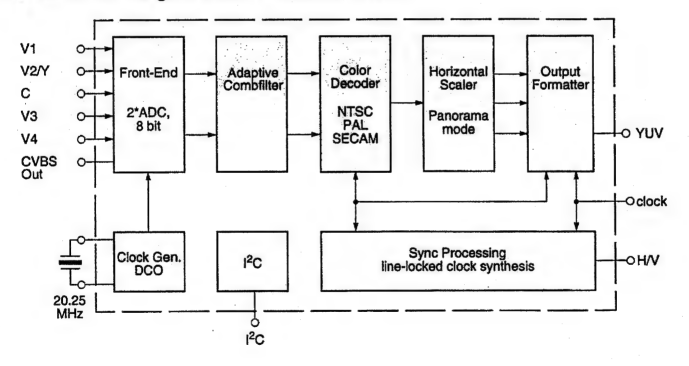
● MPC948FA <Clock Driver, IC3341>



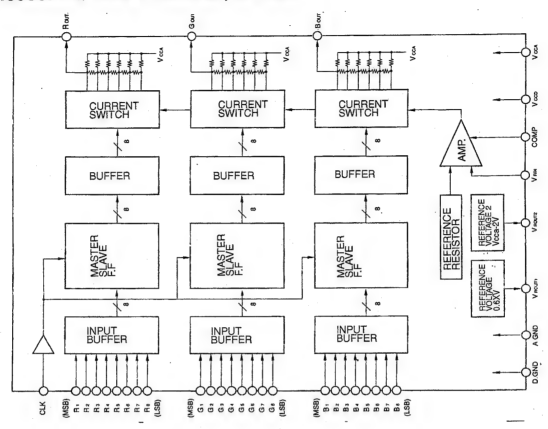
● M62358FP <DAC, IC1401>



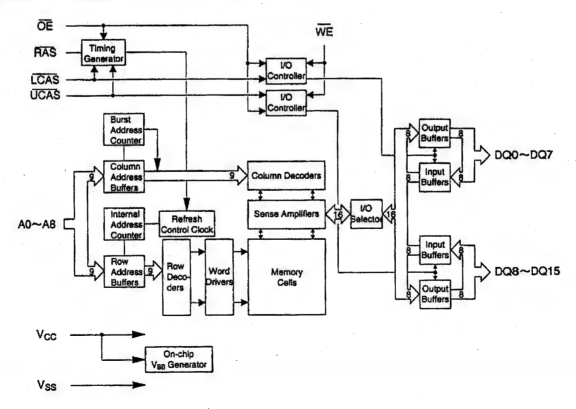
VPC3215C <Digital Video Processor, IC101>



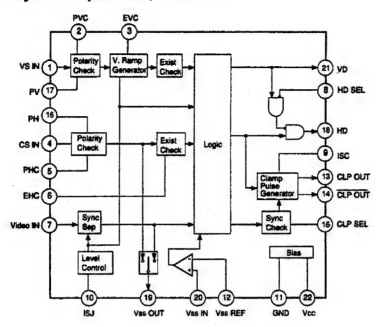
MB40988PFQ <D/A Converter, IC1181>



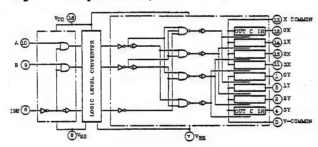
MSM54V16258 < DRAM, IC2301, IC2311>



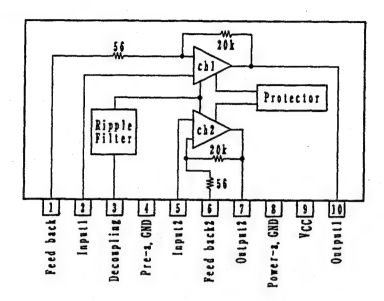
● CXA2016S <Sync. Separator, IC4141>



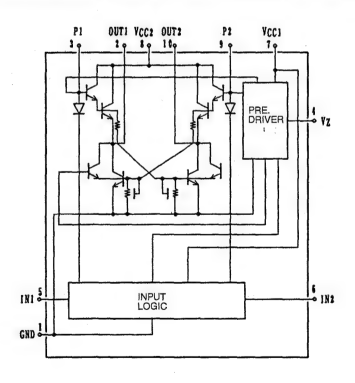
● TC4052BF <Sync. Separator, IC4141>



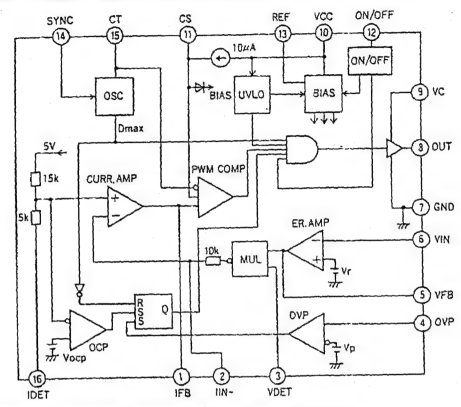
● LA4261 <Audio Output, IC001>



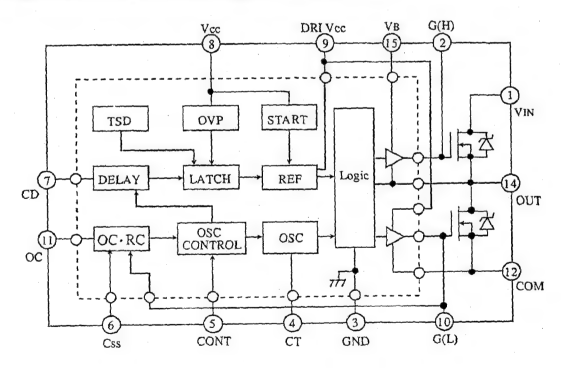
• LB1641/LB1645N<Motor Drive, IC1601, IC1611, IC1621>



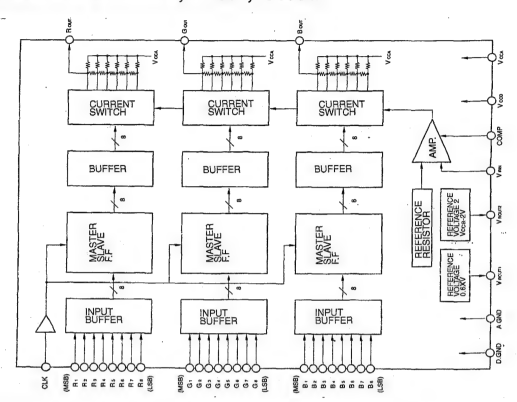
● FA5331M <Power Factor Control, IC621>



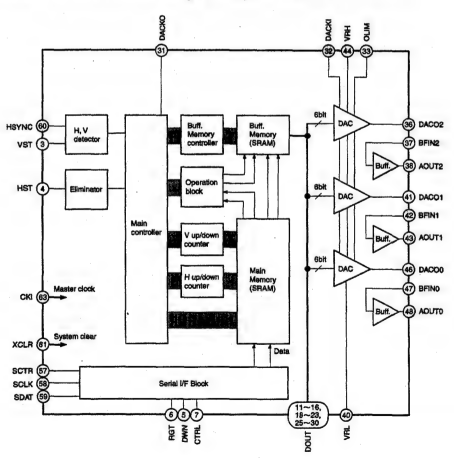
STR-Z2154C <Power Switching Control, IC632>



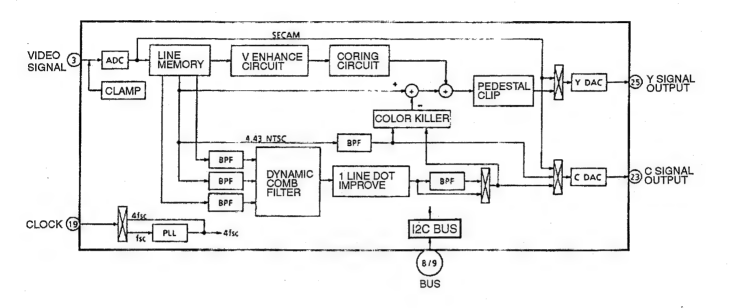
● MB40950M<D/A & DRIVER, IC1351, IC1361>



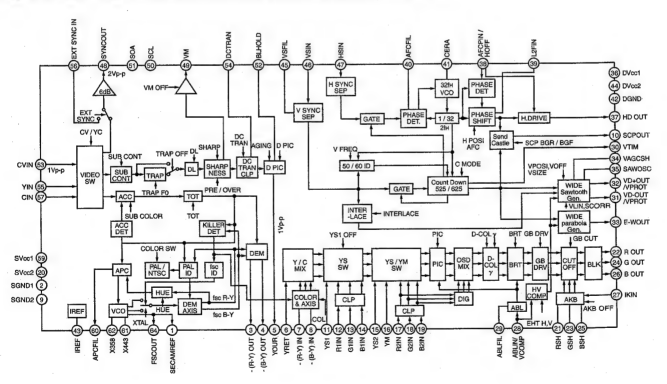
CXD3503RM <White Uniformity Compensation, IC1461>



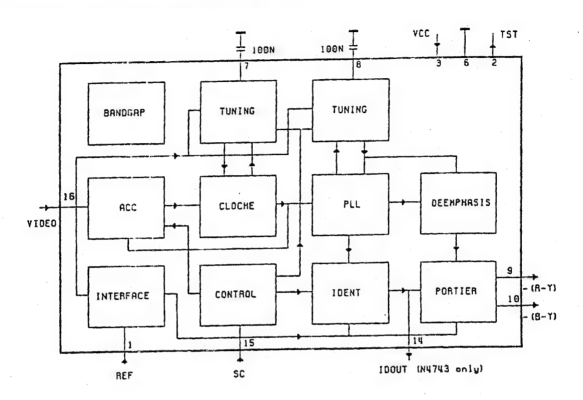
● TC9090AFP<3-Line Y/C Separator, IC4002>



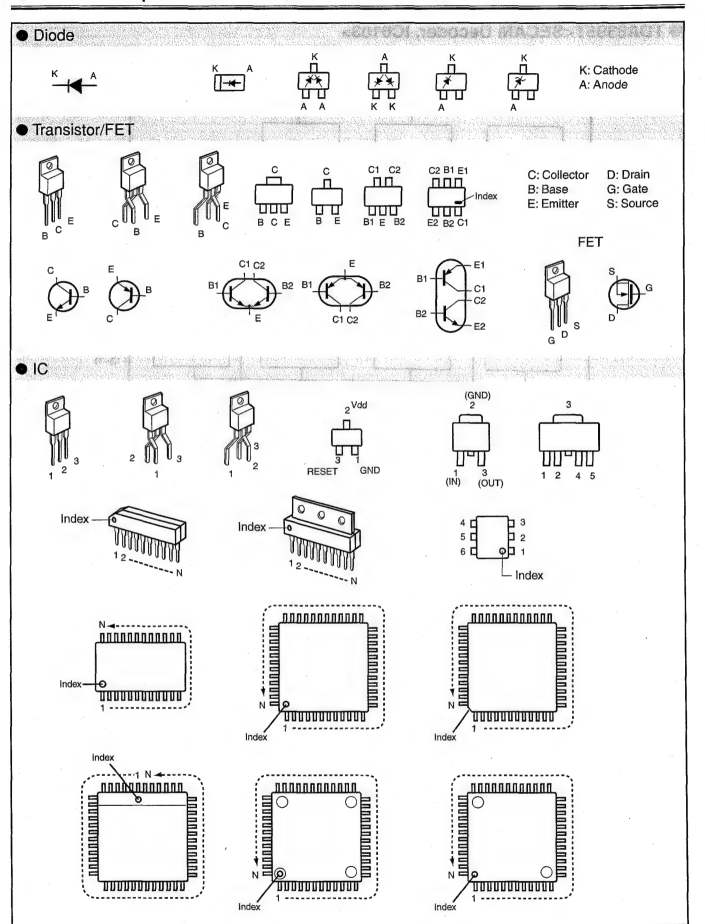
CXA2076Q<Video/Chroma Demodulator, IC6100>



● TDA8395T<SECAM Decoder, IC6103>



■ Pin description of diode, transistor and IC



Parts description and reading in schematic diagram

- 1. The parts specification of resistors, capacitors and coils are expressed in designated code. Please check the parts description by the following code table.
- 2. Some of transistors and diodes are indicated in mark for the substitution of parts name. Please check the parts name by the following code table.
- 3. Voltages and waveforms were taken with a video color bar signal(1Vp-p at 75 ohms terminated) and controls to normal.
- Voltages were taken with a high-impedance digital voltmeter.

Example 2000 K K 1000 BG Characteristic Example 160 E M 10 Capacitance value Excepting electric capacitors, all capacitance values of less than 1 are expressed in µF and more than 1 are in pF. Tolerance

Type

Rated voltage

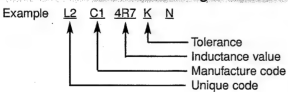
Material table

Mark Material E Electrolytic P Electrolytic (non-polarized) C Ceramic (temperature compensation) K Ceramic F Polyester N Polypropylene M Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte D Electric double layer electrolytic		
P Electrolytic (non-polarized) C Ceramic (temperature compensation) K Ceramic F Polyester N Polypropylene M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	Mark	Material
C Ceramic (temperature compensation) K Ceramic F Polyester N Polypropylene M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	E	Electrolytic
K Ceramic F Polyester N Polypropylene M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte		Electrolytic (non-polarized)
F Polyester N Polypropylene M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	С	Ceramic (temperature compensation)
N Polypropylene M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	K	Ceramic
M Metalized polypropylene H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	F	Polyester
H Metalized polypromylar B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	N	Polypropylene
B Ceramic (semiconductor) G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	М	
G Metalized polyestel Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	Н	Metalized polypromylar
Y Composite film S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte		
S Styrol T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	G	
T Tantalum oxide solid electrolytic U Organic semiconductive electrolyte	Υ	Composite film
U Organic semiconductive electrolyte	S	
	T	Tantalum oxide solid electrolytic
D Electric double layer electrolytic .	U	Organic semiconductive electrolyte
	D	Electric double layer electrolytic .

Tolerance table

Mark	Tolerar	nce	
Α	not specified		
В	±0.1		
С	±0.25		
A B C D F G H H J	±0.	5	
F	±1		
G	±2		
E	±2.	5	
Н	±3		
	±5		
K	± 0		
М	±20		
N	±30		
Р	+100	-0	
Q T	+30	-10	
	+50	-10	
U V	+75	-10	
V	+20	-10	
W	+100	-10	
Х	+40 -20 +150 -10		
Υ			
Z	+80	-20	

Coil Reading



Mark	Tolerance (nH)	Mark	Tolerance (%)	
С	±0.25	G	±2 .	
D	±0.5	J.	±5	
S	±0.3	K	±10	
Α	±0.2		±15	
		M	±20	

Resistor Reading Example 1/2 D J 10K B Characteristic Example 6 W K 8.2 Resistance value Resistance value

Note: Resistor which is indicated with resistance value only are 1/6W carbon resistor. Resistor which is indicated with material, tolerance and value are 1/4W rated wattage.

Material table

Tolerance table

Tolerance (see below table)
Material (see below table)
Rated wattage (W)

Material
Carbon
Metal film
Oxide metal film
Solid
Metal glaze
Wire wounding or cement
Ceramic
Fusible

Mark	Tolerance
Α	±0.05
В	±0.1
С	±0.25
D	±0.5
F	±1
G	±2
J	±5
K	±10
M	±20
Р	+5 -15
Z	used in 0 ohm

Diode/Transistor Type Reading

Diode

Mark	Type number
	1S1555,1S2473,1S2076,1SS133,DS442,1SS176
K	1S1555,1S2473,1S2076,DS442
L	1S1555,1S2076A,1S2471
M	1SS133,1SS176,GMA01
N	1S1555,1S2473,1S2076,1SS133,DS442,1SS176,1N4148
P	1S1555,1S2076A,1S2471,1N4148
R	1S1555,1S2076,1S2473,DS442,1N4148
AA	1S1555,1S2076,1S2473,1SS133,DS442,1SS176,1N4148,GMA01

Transistor (NPN type)

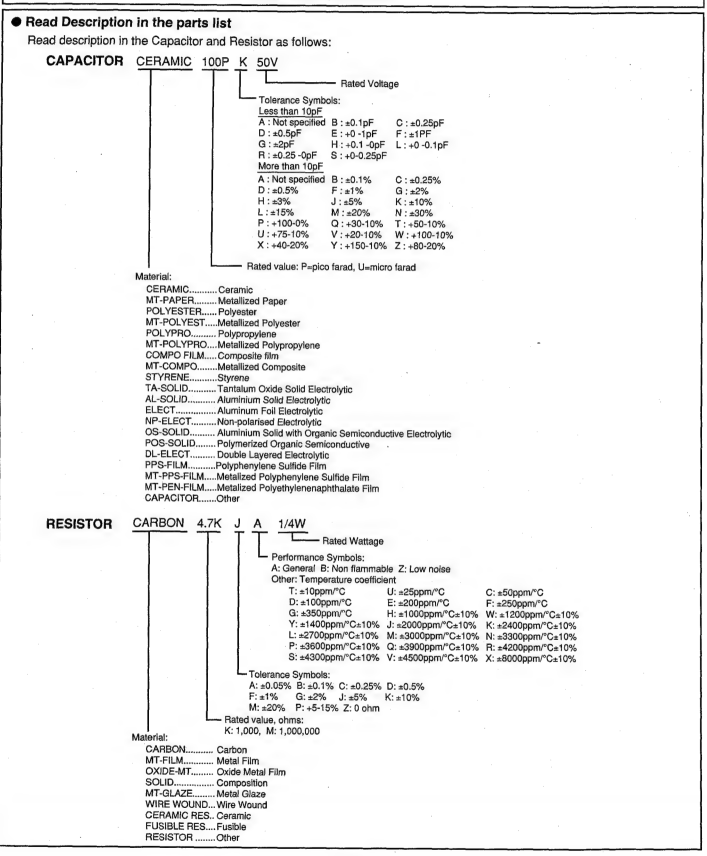
Mark	Type number					
	2SC536	2SC945A	2SC1815	2SC1740	2SC1740S	KSC945C
Α	E, F, G	P, Q, R	O, Y, G	Q, R, S	Q, R, S	
В	E, F, G	P, Q, R	O, Y, G	Q, R, S		
D	F, G	P, Q	Y, G	Q, R, S		
F	F, G	Р	G	R, S		
Н	F, G	P, Q	Y, G	Q, R, S		Y, G
1	E, F, G	P, Q, R	O, Y, G	Q, R, S		Y, G
G	F, G	P	G	R, S		G
AD	F, G	Q, R	Y, GR		Q, R, S	
AE	E, F, G	Q, R	O, Y, GR		Q, R, S	

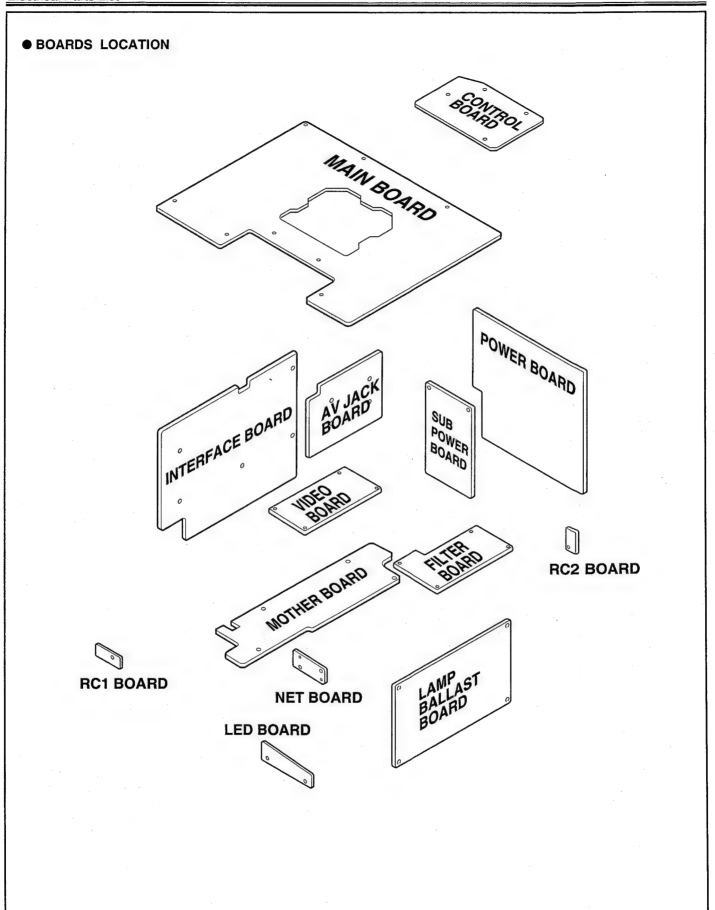
Transistor (PNP type)

Mark	Type number											
	2SA608	2SA564A 2SA1015 2SA933			2SA933S	KSA733C						
Υ	E, F	Q, R	O, Y, G	Q, R								
W	F	R	Y, G	R								
٧	E, F	Q, R	O, Y, G	Q, R		Y, G						
U	F	R	Y, G	R		G						
Z	E, F	Q, R	O, Y, G	Q, R	Q, R							
AB.	F	R	Υ		Q, R							
AE	E, F	Q, R	0, Y		R							

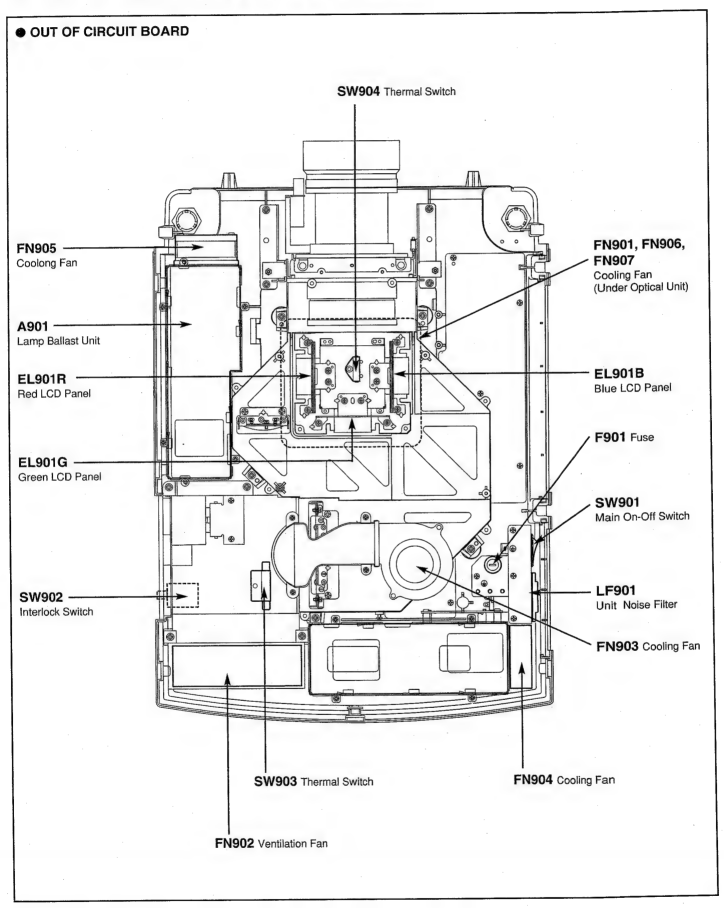
Electrical Parts List

Product safety should be considered when a component replacement is made in any area of a projector. Components indicated by a \triangle mark in this parts list and the circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the following parts list be used for components replacement pointed out by the mark.





Note: Parts order must contain Service Ref. No., Part No., and Descriptions.



Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	n	
OUT OF CI	RCUIT BOARD		CAPACITOR				
			C009	403 189 2405	ELECT	10U M	16V
Δ LF901	645 030 4200	UNIT, NOISE FILTER	C011	403 155 9902	NP-ELECT	2.2U M	50V
LF901A	645 032 6318	TERMINAL	C012	403 155 9902	NP-ELECT	2.2U M	50V
Δ LP901	610 280 4225	LAMP ASSY(POA-LMP20J)	C013	403 193 7809	ELECT	100U M	16V
L901	645 020 3640	CORE, FERRITE	C014	403 069 9500	CERAMIC	0.01U Z	50V
L902	645 020 3640	CORE, FERRITE	C016	403 069 9500	CERAMIC	0.01U Z	50V
L903	645 020 3640	CORE, FERRITE	C017	403 163 8409	ELECT	47U M	16V
MISCELLAN	FOLIC		C018	403 193 7809	ELECT	100U M	16V
A A901	645 037 7730	TOTAL DALLACE	C019	403 192 5905	CERAMIC '	0.1U K	25V
	645 037 7860	UNIT, BALLAST	C021	403 192 5905	CERAMIC	0.1U K	25V
EL901B	645 037 7846	LCD(LCX017CLT-6 B)	C022	403 047 5005	ELECT	470U M	25V
EL901G		LCD(LCX017CLT-8 G)	C023	403 046 5907	ELECT	330U M	25V
TT 0.01 D	645 037 7853	LCD(LCX017CLT-7 R)	C024	403 046 5907	ELECT	330U M	25V
EL901R	645 037 7853	LCD(LCX017CLT-7 R)	C026	403 047 5005	ELECT	470U M	25V
⚠ FN901	645 032 8527	MOTOR, FAN DC 2.5W	C1601	403 044 1703	ELECT	470U M	16V
△ FN902	645 026 9226	MOTOR, FAN DC 7W	C1602	403 069 9500	CERAMIC	0.01U Z	50 V
△ FN903	645 038 1690	MOTOR, FAN DC 4.6W	C1603	403 069 9500	CERAMIC	0.01U Z	50V
△ FN904	645 030 8345	MOTOR, FAN DC 1.92W	C1611	403 044 1703	ELECT	470U M	16V
△ FN905	645 029 2552	MOTOR, FAN DC 1.44W	C1612	403 069 9500	CERAMIC	0.01U Z	50V
△ FN906	645 038 1690	MOTOR, FAN DC 4.6W	C1613	403 069 9500	CERAMIC	0.01U Z	50V
△ FN907	645 038 1690	MOTOR, FAN DC 4.6W	C1621	403 044 1703	ELECT	470U M	16V
△ F901	423 025 1201	FUSE 250V 8A	C1622	403 069 9500	CERAMIC	0.01U Z	50V
F901A	645 023 3777	HOLDER, FUSE	C1623	403 256 2406	CERAMIC	0.22U Z	50V
SP901	610 055 5471	SPEAKER	C1631	403 044 1703	ELECT	470U M	16V
SP902	610 055 5471	SPEAKER	C1632	403 069 9500	CERAMIC	0.01U Z	50V
A SW901	645 028 5516	SWITCH, POWER 2P-2TX2	C1633	403 044 1703	ELECT	470U M	16V
△ SW902	645 031 7743	SWITCH, PUSH 2P-2TX2	C1634	403 069 9500	CERAMIC	0.01U Z	50V
∆ sw903	645 030 0745	SWITCH, REED	C5601	403 148 0404	ELECT	1000U M	25V
Δ SW904	645 032 6639	SWITCH, REED	65001	403 301 7103	ELECT	1000U M	25V
WK43A-AV	645 037 0540	FLEXIBLE FLAT CABLE	C5602	403 148 0404	ELECT	1000U M	25V
WK43B-AV	645 037 0540	FLEXIBLE FLAT CABLE	03002	403 301 7103	ELECT	1000U M	25V
W902	610 273 1774	CORD, ID-CONNECTOR M6MA	C5603	403 047 5005	ELECT	470U M	25V
W903	610 273 1781	CORD, ID-CONNECTOR M6MA	C5604	403 069 9500	CERAMIC	0.01U Z	50V
			C5606	403 069 9500	CERAMIC	0.01U Z	50V
			C5607	403 148 0404	ELECT	1000U M	25V
610 281 3	937ASSY,PWB	MOTHER M6VAA	63007	403 301 7103	ELECT	1000U M	25V
1AA0B10C			C5608	403 148 0404	ELECT	1000U M	25V
MAGDIOC	21070		C3000	403 301 7103	ELECT	1000U M	25V
			C5609	403 147 9606	ELECT	1000U M	10V
TRANSISTO	R		63003	403 301 2306	ELECT	1000U M	10V
0001	405 014 4509	TR 2SC2412K T146 R	C5611	403 119 7609	ELECT	2200U M	10V
Q003	405 014 4509	TR 2SC2412K T146 R	C3011	403 313 5906	ELECT	22000 M	10V
Q004	405 014 4509	TR 2SC2412K T146 R	C5612	403 069 9500	CERAMIC	0.01U Z	50V
0006	405 014 4509	TR 2SC2412K T146 R	C5613	403 119 7609	ELECT	2200U M	10V
Q5601	405 052 8002	TR 2SB1274-R	C2612	403 313 5906	ELECT	22000 M	·10V
2	405 052 8101	TR 2SB1274-S	C5614	403 313 3900	ELECT	22000 M	10V
	405 014 4509	TR 2SC2412K T146 R	C3014	403 313 5906		22000 M	10V
05602					ELECT CERAMIC		50V
Q5602 Q5603		TR 2SB1274-R	05.01.0	402 000 0000		0.01U Z	
Q5602 Q5603	405 052 8002	TR 2SB1274-R TR 2SB1274-S	C5616	403 069 9500		2200TT M	
Q5603	405 052 8002 405 052 8101	TR 2SB1274-S	C5616 C5617	403 119 7609	ELECT	2200U M	10V
Q5603 Q5604	405 052 8002 405 052 8101 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R	C5617	403 119 7609 403 313 5906	ELECT ELECT	2200U M	10V
Q5603 Q5604 Q5606	405 052 8002 405 052 8101 405 014 4509 405 144 6503	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312	C5617 C5618	403 119 7609 403 313 5906 403 069 9500	ELECT ELECT CERAMIC	2200U M 0.01U Z	10V 50V
Q5603 Q5604 Q5606 Q5607	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619	403 119 7609 403 313 5906 403 069 9500 403 193 7809	ELECT ELECT CERAMIC ELECT	2200U M 0.01U Z 100U M	10V 50V 16V
Q5603 Q5604 Q5606 Q5607 Q5608	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2SC2412K T146 R	C5617 C5618 C5619 C5621	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809	ELECT ELECT CERAMIC ELECT ELECT	2200U M 0.01U Z 100U M 100U M	10V 50V 16V 16V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703	ELECT ELECT CERAMIC ELECT ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M	10V 50V 16V 16V 16V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R	C5617 C5618 C5619 C5621	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M	10V 50V 16V 16V 16V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M	10V 50V 16V 16V 16V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M	10V 50V 16V 16V 16V 10V 10V 50V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500 403 147 9606	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M	10V 50V 16V 16V 10V 10V 50V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500 403 147 9606 403 301 2306	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M	10V 50V 16V 16V 10V 10V 50V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500 403 301 2306 403 069 9500	ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M	10V 50V 16V 16V 10V 10V 50V 10V 50V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE IC001 IC1601	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 12SC2412K T146 R TR 12SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500 403 147 9606 403 301 2306	ELECT ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M 0.01U Z	10V 50V 16V 16V 10V 10V 50V 10V 50V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE IC001 IC1601 IC1611	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 DCIRCUIT 409 017 7208 409 114 4803 409 114 4803	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 319 7609 403 313 5906 403 069 9500 403 301 2306 403 306 9500 403 316 5408 403 316 5408 403 316 5408	ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT ELECT	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M	10V 50V 16V 16V 10V 10V 50V 10V 50V 10V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE IC001 IC1601 IC1611 IC1621	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 DCIRCUIT 409 017 7208 409 114 4803 409 085 1900	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2B1641 TC LB1641 TC LB1641	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632 C5633 C5801	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 119 7609 403 313 5906 403 069 9500 403 301 2306 403 069 9500 403 316 5408	ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT ELECT CERAMIC ELECT CERAMIC	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M 0.01U Z	10V 50V 16V 16V 10V 10V 50V 10V 50V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE IC001 IC1601 IC1611 IC1621 IC5601	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 DCIRCUIT 409 017 7208 409 114 4803 409 114 4803 409 085 1900 409 367 2809	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 12SC2412K T146 R	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632 C5633 C5801 C5841 C5842	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 319 7609 403 313 5906 403 069 9500 403 301 2306 403 306 9500 403 316 5408 403 316 5408 403 316 5408	ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT CERAMIC ELECT CERAMIC CERAMIC	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M 0.01U Z 1U K 1U K	10V 50V 16V 16V 10V 10V 50V 10V 50V 10V 10V
Q5603 Q5604 Q5606 Q5607 Q5608 Q5801 Q5802 Q5803 Q5806 INTEGRATE IC001 IC1601 IC1611 IC1621	405 052 8002 405 052 8101 405 014 4509 405 144 6503 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 405 014 4509 DCIRCUIT 409 017 7208 409 114 4803 409 085 1900	TR 2SB1274-S TR 2SC2412K T146 R TR 2SK2312 TR 2SC2412K T146 R TR 2B1641 TC LB1641 TC LB1641	C5617 C5618 C5619 C5621 C5624 C5626 C5631 C5632 C5633 C5801 C5841	403 119 7609 403 313 5906 403 069 9500 403 193 7809 403 193 7809 403 044 1703 403 319 7609 403 313 5906 403 069 9500 403 301 2306 403 306 9500 403 316 5408 403 316 5408 403 316 5408	ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT CERAMIC ELECT CERAMIC CERAMIC CERAMIC CERAMIC	2200U M 0.01U Z 100U M 100U M 470U M 2200U M 2200U M 0.01U Z 1000U M 1000U M 0.01U Z 1U K 1U K	10V 50V 16V 16V 10V 10V 50V 10V 50V 10V 10V 16V

Ref	Ref. No. Part No.			Description				Ref. No. Part No.			Description				
R012	2 4	101 0	38 770	00	MT-GLAZE	5.6K	JA	1/10W	R5808	401	037	5608	MT-GLAZE	10K J	1/10W
R013	3 4	101 0	37 500	04	MT-GLAZE	0.000	ZA	1/10W	R5809	401	038	0800	MT-GLAZE	22K J#	1/10W
R014	4 4	01 0	38 770	00	MT-GLAZE	5.6K	JA	1/10W	R5810	401	037	5004	MT-GLAZE	0.000 Z	1/10W
R019	9 4	01 0	37 930	09	MT-GLAZE	18K	JA	1/10W	R5811	401	038	0701	MT-GLAZE	2.2K J	1/10W
R021	1 4	01 0	38 640	06	MT-GLAZE	4.7K	JA	1/10W	R5812	401	037	5202	MT-GLAZE	100 J	1/10W
R022	2 4	01 0	37 930	09	MT-GLAZE	18K	JA	1/10W	R5813	401	038	0701	MT-GLAZE	2.2K J	1/10W
R023	3 4	01 0	38 640	06	MT-GLAZE	4.7K	JA	1/10W	R5814	401	037	5202	MT-GLAZE	100 J2	1/10W
R024	4 4	01 0	38 200	02	MT-GLAZE	270	JA	1/10W	R5815	401	038	0800	MT-GLAZE	22K J#	1/10W
R026	ó 4	01 0	38 060	02	MT-GLAZE	220	JA	1/10W	R5816	401	038	0800	MT-GLAZE	22K J	1/10W
R027	7 4	01 0	37 560	80	MT-GLAZE	10K	JA	1/10W	R5817	401	038	0800	MT-GLAZE	22K J#	1/10W
R028	3 4	01 0	37 560	38	MT-GLAZE	10K	JA	1/10W	R5818	401	038	0800	MT-GLAZE	22K J#	1/10W
R029	€ 4	01 0	38 200)2	MT-GLAZE	270	JA	1/10W	R5819	401	038	0800	MT-GLAZE		1/10W
R031	1. 4	.01 0	90 200	32	MT-GLAZE	3.9	JA	1/10W	R5821			0800	MT-GLAZE		1/10W
R034	1 4	.01 0	90 200	02	MT-GLAZE	3.9	JA	1/10W	R5822	401	038	0800	MT-GLAZE		1/10W
R036			37 560		MT-GLAZE	10K	JA	1/10W	R5823			0800	MT-GLAZE		1/10W
R037			38 770		MT-GLAZE			1/10W	R5825			0800	MT-GLAZE		1/10W
R038			38 760		MT-GLAZE	560	JA	1/10W	R5826			0800	MT-GLAZE		1/10W
R039			38 760		MT-GLAZE			1/10W	R5827			0800	MT-GLAZE		1/10W
R041			37 540		MT-GLAZE			1/10W	R5828			0800	MT-GLAZE		1/10W
R043			37 500		MT-GLAZE			1/10W	R5829			0800	MT-GLAZE		1/10W
R045		-	37 500		MT-GLAZE			1/10W	R5831			0800	MT-GLAZE		1/10W
R160			38 360		MT-GLAZE			1/10W	R5832			0800	MT-GLAZE		1/10W
R160			38 360		MT-GLAZE			1/10W	R5833			0800	MT-GLAZE		1/10W
R160			37 540		MT-GLAZE			1/10W	R5834			0800	MT-GLAZE		1/10W
R160			37 500		MT-GLAZE	0.000			R5835			0800	MT-GLAZE		1/10W
R161			38 360		MT-GLAZE			1/10W	R5842			5004	MT-GLAZE	0.000 Z	
R161			38 360		MT-GLAZE			1/10W	R5843			0800	MT-GLAZE		1/10W
R161			37 540		MT-GLAZE			1/10W	R5846			7700	MT-GLAZE		1/10W
R161			37 500		MT-GLAZE			1/10W	R5847			7700	MT-GLAZE		1/10W
R162			38 360		MT-GLAZE			1/10W	R5848	401	037	5004	MT-GLAZE	0.000 ZZ	Y I/IOM
R162			38 360		MT-GLAZE			1/10W	COIL						
R162			37 540		MT-GLAZE			1/10W	L001	645	007	8118	INDUCTOR,	390U K	
R162			37 500		MT-GLAZE			1/10W	L5601			8118	INDUCTOR,	390U K	
R560			38 440		MT-GLAZE			1/3W	L5602	645	007	7968	INDUCTOR,	10U M	
R560			38 420		MT-GLAZE			1/3W	L5603	645	007	7968	INDUCTOR,	10U M	
R560			37 560		MT-GLAZE			1/10W	L5604	645	007	7968	INDUCTOR,	10U M	
R560 R560			38 640 38 440		MT-GLAZE			1/10W · 1/3W	L5606	645	007	7968	INDUCTOR,	10U M	
R560			38 420		MT-GLAZE MT-GLAZE			1/3W	L5607	645	007	7968	INDUCTOR,	10U M	
R561			37 560		MT-GLAZE			1/10W	L5608	645	007	7968	INDUCTOR,	10U M	
R561			38 210		MT-GLAZE			1/10W	L5609	645	007	7968	INDUCTOR,	10U M	
R561			67 420		OXIDE-MT	33		2W	L5611	401	035	4108	MT-GLAZE	0.000 Z	A 1/8W
R561			64 630		OXIDE-MT	10		2W	DIODE				•		
R561			37 800		MT-GLAZE			1/10W	D006	407	179	1706	ZENER DIO	DE UDZ5.1	3-TE-17
R561			37 570		MT-GLAZE			1/10W	D007			0807	DIODE 1SS		
R562			37 560		MT-GLAZE			1/10W	D1601			1706		DE UDZ5.1	3-TE-17
R562			37 500		MT-GLAZE			1/10W	D1601			0807	DIODE 1SS		
R562			37 560		MT-GLAZE			1/10W	D1603			0807	DIODE 1SS		
R562			37 500		MT-GLAZE			1/10W	D1611			1706		DE UDZ5.1	3-TE-17
R562			38 360		MT-GLAZE			1/10W	D1612			0807	DIODE 1SS		
R562			79 420		FUSIBLE RE				D1613			0807	DIODE 1SS		
R563			37 500		MT-GLAZE			1/10W	D1621			8209		DE UDZ12B	-TE-17
R563	32 4	01 0	37 500)4	MT-GLAZE	0.000	ZA	1/10W	D1622			0807	DIODE 1SS		
R563	34 4	01 0	37 500)4	MT-GLAZE	0.000	ZA	1/10W	D1623			0807	DIODE 1SS		
R563	36 4	01 0	37 500)4	MT-GLAZE	0.000	ZA	1/10W	D5602			4106	DIODE SFP	L-52V	
R563	38 4	01 0	37 500)4	MT-GLAZE	0.000	ZA	1/10W	D5604			0807	DIODE 1SS	355-TE-17	
R563	39 4	01 0	37 500	14	MT-GLAZE	0.000	ZA	1/10W	D5605	407	149	0807	DIODE 1SS	355-TE-17	
R564			37 500		MT-GLAZE	0.000	ZA	1/10W	D5606			0807	DIODE 1SS	355-TE-17	
R565	52 4	01 0	67 310	00	OXIDE-MT	3.9	JA	2W	D5607	407	149	0807	DIODE 1SS	355-TE-17	
R565	53 4	01 0	67 310	00	OXIDE-MT	3.9	JA	2W	D5608	407	149	0807	DIODE 1SS	355-TE-17	
R565	55 4	01 0	37 500	14	MT-GLAZE	0.000	ZA	1/10W							
R56	56 4	01 0	37 500	04	MT-GLAZE	0.000	ZA	1/10W							
R580			38 780		MT-GLAZE	56K	JA	1/10W	610 277 5	9904	SSY	PWR	,CONTROI	M6VA	
R580	04 4	01 0	37 500	04	MT-GLAZE	0.000	ZA	1/10W	1AA0B10C			,	, 50111101		
DEC	05 4	01 0	37 500		MT-GLAZE	0.000	ZA	1/10W	IAAUDIUU	د اعلاا ا	(1)				
R580															
R580 R580 R580	06 4		38 640 38 080		MT-GLAZE	4.7K	JA	1/10W							

Ref. No.	Part	No.	Description	1		Ref. No.	Part No.	Description
CAPACITOR		~·····	_1			R6853	401 037 5004	Wm GINEE 0 000 EN 1/10M
C6801		070 2606	CERAMIC	0.1U Z	50V	R6854	401 037 5004	
C6802	403 (070 2606	CERAMIC	0.1U Z	50V	R6856	401 037 5202	
C6803	403 (070 2606	CERAMIC	0.1U Z	50V	DIODE		
RESISTOR						D6851	407 196 9907	LED SEL4828A
R6801	401 (38 0800	MT-GLAZE	22K JA 1/	10W	D6851A	610 274 7492	HOLDER LED-M6MGL
R6802	401	37 8005	MT-GLAZE	15K JA 1/		D6852	407 196 9709	LED SEL4228C
R6803		38 7700		5.6K JA 1/	10W	D6853	407 196 9808	LED SEL4428E
R6804		38 6406		4.7K JA 1/		D6854	407 196 9709	LED SEL4228C
R6806 R6807		38 2101 37 9200		2.7K JA 1/				
R6808		37 7909		1.8K JA 1/ 1.5K JA 1/		610 077 60	MA A COV DWD	ALET MOVA
R6809		38 6307		470 JA 1/			041ASSY,PWE	S,NET MOVA
R6812		38 0800		22K JA 1/		1AA0B10C2	2130G	·
R6813	401 0	37 8005	MT~GLAZE	15K JA 1/	10W			
R6814		38 7700	MT-GLAZE	5.6K JA 1/	10W	RESISTOR		
R6816		38 6406		4.7K JA 1/	1	R6891	401 037 5608	MT-GLAZE 10K JA 1/10W
R6817		38 2101		2.7K JA 1/		R6892	401 037 5608	
R6818 R6819		37 9200 37 7909	MT-GLAZE MT-GLAZE	1.8K JA 1/		R6893	401 037 5608	MT-GLAZE 10K JA 1/10W
R6821		38 6307	MT-GLAZE	1.5K JA 1/ 470 JA 1/		DIODE		
R6823	*	38 0800	MT-GLAZE	22K JA 1/		D6891	407 149 0807	DIODE 1SS355-TE-17
R6824		37 8005	MT-GLAZE	15K JA 1/		D6892	407 149 0807	DIODE 1SS355-TE-17
R6826	401 0	38 7700	MT-GLAZE	5.6K JA 1/		D6893	407 149 0807	DIODE 1SS355-TE-17
R6827		38 6406	MT-GLAZE	4.7K JA 1/	10W			
R6828			MT-GLAZE	2.7K JA 1/				
R6829		37 9200	MT-GLAZE	1.8K JA 1/				,POWER M6VAA
R6831 R6832		37 7909	MT-GLAZE	1.5K JA 1/		1AA0B10C2	21AA	
	401 U	38 6307	MT-GLAZE	470 JA 1/	TOW .			•
DIODE						TRANSISTOR		
D6801		79 1706		UDZ5.1B-TE		0601	405 135 5409	TR 2SK1544
D6802 D6803		79 1706		UDZ5.1B-TE		Q602	405 135 5409	TR 2SK1544
D6804		79 1706 79 1706		UDZ5.1B-TE		Q621	405 014 4509	TR 2SC2412K T146 R
		75 1700	SENEK DIODE	UD25.IB-TE	-1/	Q622	405 002 0308	TR 2SA1037K T146 R
MISCELLANE						Q661	405 014 4509	TR 2SC2412K T146 R
SW6801 SW6802		25 3478	SWITCH, PUSH			Q662	405 014 4509	TR 2SC2412K T146 R
SW6803		25 3478 25 3478	SWITCH, PUSH			INTEGRATED	CIRCUIT	
SW6804		25 3478	SWITCH, PUSH			IC621	409 406 7000	IC FA5331M
SW6806		25 3478	SWITCH, PUSH			IC631	409 179 4503	IC STR81145A
SW6807	645 0	25 3478	SWITCH, PUSH	1P-2TX1		IC632 IC661	409 426 6809 410 310 6706	IC STR-Z2154C
SW6808		25 3478	SWITCH, PUSH	1P-2TX1		IC662	409 308 8600	IC SI-3120FA LF1113 IC SE005N
SW6809		25 3478	SWITCH, PUSH				403 300 0000	IC SECON
SW6811		25 3478	SWITCH, PUSH			CAPACITOR		
SW6812 SW6813		25 3478 25 3478	SWITCH, PUSH SWITCH, PUSH		1	C608 C609	404 071 2107	
SW6814		25 3478	SWITCH, PUSH				403 165 6007 403 222 1303	
SW6816		25 3478	SWITCH, PUSH				403 222 1303	
SW6817		25 3478	SWITCH, PUSH				403 222 1303	CERAMIC 1000P K 1K
SW6818		25 3478	SWITCH, PUSH				403 147 9606	
SW6819	645 0	25 3478	SWITCH, PUSH	1P-2TX1			403 147 9606	ELECT 1000U M 10V
SW6821		25 3478	SWITCH, PUSH		1		403 275 6003	MT-POLYEST 1.5U J 400V
SW6822	645 0	25 3478	SWITCH, PUSH	1P-2TX1			403 275 6003	
							403 148 1807	ELECT 220U M 35V
610 277 60	U3 V C4	ev pwe	I ED MOVA				404 061 3602 404 061 3602	ELECT 470U M 400V ELECT 470U M 400V
1AA0B10C2		31,PWD	LED M6VA				403 323 8706	
TAAUD TUCZ	1300						403 074 9502	
							403 075 2304	
CAPACITOR							403 070 2606	
C6851	403 0	69 9500	CERAMIC	0.01U z	50V		403 030 7009	
RESISTOR							403 069 5601	
R6851	401 n	37 5004	MT-GLAZE	0.000 ZA 1/1	1 OW		403 073 7301	
R6852				0.000 ZA 1/1	1		403 073 1200 404 071 2107	-
							202 U/1 Z1U/	MI FOLIEGI U.IU R 250V

Electrical Parts List							
Ref. No.	Part No.	Description	-		Ref. No.	Part No.	Description
C632	403 165 6007	CERAMIC	1000P K	1K	R630	401 038 0503	MT-GLAZE 22 JA 1/10W
	403 222 1303	CERAMIC	1000P K	1K	R631	402 082 0303	WIRE WOUND 1.5 JA 7W
C633	403 165 6007	CERAMIC	1,000P K	1K	R632	402 082 0303	WIRE WOUND 1.5 JA 7W
	403 222 1303	CERAMIC	1000P K	1K	R633	401 068 1501	OXIDE-MT 4.7 JA 2W
C634	403 146 5500	ELECT	2.2U M	450V	R634	401 263 0101	MT-GLAZE 100K JA 1W
C636	403 070 0909	CERAMIC	0.1U K	50V	R636	401 263 0101	MT-GLAZE 100K JA 1W
C637	403 180 4101	MT-POLYEST	0.1U K	630V	R637	401 263 0101	MT-GLAZE 100K JA 1W
	403 107 9509	ELECT	100U M	10V	R638	401 263 0101	MT-GLAZE 100K JA 1W
C639	404 053 8103	ELECT	220U M	250V	R641	401 069 4402	OXIDE-MT 68K JA 2W
C641	404 053 8103	ELECT	220U M	250V	R642	401 069 4402	OXIDE-MT 68K JA 2W
C643	403 156 9000	ELECT	2.2U M	50V	△ R643	402 079 7803	FUSIBLE RES 22 JH 1/4W
C644	403 237 7901	MT-COMPO	0.22U J	. 50V	R644	401 238 4509	MT-GLAZE 47 JA 1/3W
C646	403 069 1702	CERAMIC	1000P K	50V	R646	401 037 5400	MT-GLAZE 1K JA 1/10W
C647	403 165 8803	CERAMIC	330P K	2K	R647	401 260 4201	MT-GLAZE 82 JA 1/3W
C648	403 070 2606	CERAMIC	0.1U Z	50V	R648	401 037 5608	MT-GLAZE 10K JA 1/10W
C649	403 167 8603	CERAMIC	220P K	2K	R649	401 037 5400	MT-GLAZE 1K JA 1/10W
C651	403 074 9502	CERAMIC	680P K	50V	R651	402 080 7908	MT-GLAZE 180 KA 1W
C652	403 074 9302	ELECT	1U M	50V	R653	401 038 3504	MT-GLAZE 330 JA 1/10W
C653	403 148 1807	ELECT	220U M	35V	R654	401 037 5202	MT-GLAZE 100 JA 1/10W
C654	403 070 2606	CERAMIC	0.1U Z	50V	R655	401 037 7909	MT-GLAZE 1.5K JA 1/10W
C654	403 333 3500	POLYPRO	0.022U J	630V	R657	401 038 6604	MT-GLAZE 470K JA 1/10W
C657	403 070 2606	CERAMIC	0.1U Z	50V	R658	401 037 9408	MT-GLAZE 180K JA 1/10W
	403 070 2000	ELECT	2200U M	25V	R659	401 148 2701	MT-GLAZE 1.1K FA 1/10W
C661	403 148 0701	ELECT	22000 M	25V	R660	401 092 3304	MT-GLAZE 1.2K FA 1/10W
0000	403 148 0701	ELECT	22000 M	25V	R661	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C662	403 313 6002	ELECT	22000 M	25V	△ R662	402 079 7704	FUSIBLE RES 1.0 JH 1/4W
0000		ELECT	3300U M	10V	R663	401 037 5608	MT-GLAZE 10K JA 1/10W
C663	403 126 4806			10V	R664	401 037 3608	MT-GLAZE 560 JA 1/10W
****	403 313 6408	ELECT	3300U M	10V	R666	401 037 5103	MT-GLAZE 10 JA 1/10W
C664	403 126 4806	ELECT	3300U M		R667	401 037 5400	MT-GLAZE 1K JA 1/10W
	403 313 6408	ELECT	3300U M	10V	R668	401 258 4404	MT-GLAZE 5.6 JA 1/3W
C666	403 070 2606	CERAMIC	0.1U Z	50V		401 258 4404	MT-GLAZE 5.6 JA 1/3W
C667	403 070 2606	CERAMIC	0.1U Z	50V	R669	401 037 5400	MT-GLAZE 1K JA 1/10W
C668	403 148 0404	ELECT	1000U M	25V	R671	401 037 5400	MT-GLAZE 1K JA 1/10W
•	403 301 7103	ELECT	1000U M	25V	R672		MT-GLAZE 1K JA 1/10W
C669	403 155 5607	ELECT	220U M	10V	R673	401 037 5400	4 4 /4 024
C671	403 156 9208	ELECT	4.7U M	50V	R674	401 037 5400	MT-GLAZE 1K JA 1/10W
C672	403 148 0305	ELECT	470U M	16V	VARIABLE F	RESISTOR	
RESISTOR					VR661	645 002 3538	VR, SEMI, 4.7K S
A RL601	645 028 1310	RELAY			VR662	645 002 3521	VR,SEMI,470 S
	645 028 1303	RELAY			VR671	645 002 3460	VR, SEMI, 1K S
∆ RL602	645 028 1310	RELAY					
Z KEOUZ	645 028 1303	RELAY			TRANSFORI		
R606	402 080 7809	MT-GLAZE	150 KA	. 1W	⚠ TSW601		SWITCH, THERMAL
R607	401,166 0802	MT-GLAZE	330 JA	1/2W	TSW601B	411 047 0104	
R608	402 078 5701	WIRE WOUND	3.9 JA	7W	TSW601H	645 028 4960	
R608 R609	401 237 0007	MT-GLAZE	47K JA	1W	△ T601	645 028 0634	
	401 237 0007	MT-GLAZE	47K JA	1W	△ T631	645 028 0641	TRANS, POWER, PULSE
R611	401 237 0007	MT-GLAZE	47K JA	1W	COIL		
R612	401 237 0007	MT-GLAZE	47K JA	1W	△ L604	645 030 7676	LINE FILTER
R613		RESISTER	0.1JA	5W	△ 1605		LINE FILTER
R614	402 079 4703			5W	213 11603	043 023 7027	HINE FIELDIC
R616	402 079 4703	RESISTER	0.1JA		DIODE		
R617	401 038 5508	MT-GLAZE		1/10W	DB601	407 143 6003	DIODE RBV-1506
R618	401 038 5508		4.7 JA		DB631	407 161 8300	DIODE RBV-408 LF-B
R619	401 242 3901		240K JA				DIODE RBV-408
R621	401 242 3901		240K JA		DS601	407 175 2400	THYRISTOR CR12AM-12
R622	401 259 9002		150K FA		DZ601		ZENER DIODE RD27M-T1BB
	401 260 0500		150K FD	1/2W		407 140 0608	
R623	401 259 9002	MT-GLAZE	150K FA		DZ631	407 071 0104	
	401 260 0500		150K FD	1/2W		407 175 2806	
R624	401 259 9002	MT-GLAZE	150K FA		DZ661	407 198 6607	
	401 260 0500		150K FD			407 071 7806	
R626	401 259 9002		150K FA		D601		DIODE SFPL-52V
	401 260 0500		150K FD		D602		DIODE SFPL-52V
R627	401 037 5202		100 JA		D603	407 174 2302	
R628	401 038 0800		22K JA		D604	407 174 2302	
R629	401 038 3801	MT-GLAZE	330K JA	1/10W	D606		DIODE FML-36S
					7000	±0, T/# 0200	

Electrical Parts List

Electrical Pan				Ref. No.	Part No.		Description		
Ref. No.	Part No.	Description			L			27 JA	2W
D621	407 004 1000	DIODE DCC010-TB		R696 R697	401 066 90 401 037 50	-	OXIDE-MT MT-GLAZE 0	.000 ZA 1	
D622	407 004 1000	DIODE DCC010-TB	1						
D631	407 009 6901	DIODE RM11C		VARIABLE RI	ESISTOR				
D632	407 190 4106	DIODE SFPL-52V		VR681	645 002 35	38	VR, SEMI, 4.7K	S	
D633	407 100 6909	DIODE AG01		COII					
D635	407 009 6901	DIODE RM11C		COIL	645 007 79	60	INDUCTOR, 10U	r 1Mf	
D636	407 009 6901	DIODE RM11C		L681	645 007 79	200	INDUCTOR, 300		
D661	407 202 9808	DIODE FMB-26L	i	L682	645 028 00	1 41	INDUCTOR, 500		
D662	407 164 2206	DIODE FMB-24L		DIODE					
D663	407 190 4106			D681	407 004 07	706	DIODE DCB015	-TB	
D664	407 004 0706	DIODE DCB015-TB		D682	407 004 07	706	DIODE DCB015		
D666·	407 004 0706	DIODE DCB015-TB		D683	407 207 38	301	DIODE RK46 I	F-J2	
MISCELLANI	EOUS				407 148 48	306	DIODE RK46 I	F-J3	
	610 229 3531	CORE		D684	407 004 07		DIODE DCB015	-TB	
FB601	610 229 3531			D691	407 042 73		LED TLR144		
FB602	408 014 9703			D691A	645 015 95		SPACER		
Δ PC601	408 014 9703	PC PC113 (VDE0884)		203211					
A									
△ PC602	408 014 9703		·	640 070 00	MONEEV D	WP	LINE FLITER	3	
A	408 016 8803						FINE I FINE	•	
№ PC603	408 014 9703	PC PC113 (VDE0884)		M6VA1AA0	B10C221A	.U			
	408 016 8803	PC PCII3 (VDE0804)							
				CAPACITOR					
040 000 0	OOOACCV DWE	CUR DOWER MAYAA		△ C601	404 071 2	503	MT-POLYEST	0.47U K	250V
		B,SUB POWER M6VA	•	△ C603	404 071 2		MT-POLYEST	0.47U K	
1AA0B10C	221AC			∆ C604	404 071 2			2200P M	
								2200P M	
				△ C605	404 060 6		CERAMIC	2200P M	
TRANSISTO	R			∆ C606	404 060 6		CERAMIC		
0681	405 014 4509	TR 2SC2412K T146 R		△ C607	404 060 6	505	CERAMIC	2200P M	4000
Q682	405 014 4509		_	RESISTOR					
0683	405 014 4509	TR 2SC2412K T146 R		A R601	401 008 8	2607	CARBON	220K JA	1/2W
-						,007	CARDON		
INTEGRATE IC681	410 312 9309	IC SI-8090S LF1113		VARIABLE F		000	VARISTOR EN	C171D-142	4
				VA601	407 130 2	902	VARISTOR EN	C4/1D-142	•
CAPACITOR		1001 M	16V	COIL					
C681	403 126 4509		16V	Δ L601	645 028 5	5929	LINE FILTER		
C682	403 126 4509			△ L602 .	645 028 5	5929	LINE FILTER		
C683	403 126 4509		16V	△ L603	645 028 5	5929	LINE FILTER	3	
C684	403 148 0107		16V						
	403 301 2405		16V	610 281 0	ONAASSV F)WR	MAIN ME6A		
C687	403 148 0107		16V		-	****	, mrxiii mae	•	
	403 301 2405	ELECT 1000U M	16V	1AA0B10C	23300				
C688	403 070 2606	6 CERAMIC 0.1U Z	50V						
C689	403 148 0701		25V						
	403 313 6002		25V	TRANSISTO				7 m1/45 D	
C691	403 070 2606			Q101	405 014 4		TR 2SC2412F		
C692	403 147 9606			Q1101	405 014 4		TR 2SC2412F		
	403 070 2606	•		Q1181	405 014 4		TR 2SC2412F		
C693	403 070 2606			Q1182	405 014 4		TR 2SC2412F		
C694	403 119 8002			Q1183	405 014 4		TR 2SC24121		
C696	403 TT3 0002	2 LUBCI 4,00 M		Q1201	405 014 4	1509	TR 2SC2412		
RESISTOR				Q121	405 014 4	1509	TR 2SC2412		
R681	401 037 5608	8 MT-GLAZE 10K JA	1/10W	Q1360	405 047 4		TR 2SC3650		
R682	401 203 110			Q1371	405 134 5		TR 2SA1037	AK-T146-R	
R682A	401 203 110			Q1372	405 134 5		TR 2SA1037		
	401 037 560	•	1/10W	Q1372	405 134 5		TR 2SA1037		
R683	401 259 150		1/3W	Q1441	405 014 4		TR 2SC2412		
R684	401 259 150	_	1/3W		405 014 4		TR 2SC2412		
R684A			1/10W	Q1451	405 014 4		TR 2SC2412		
R686	401 037 560		1/3W	Q161			TR 2SC2412		
R687	401 259 150			Q162	405 014		TR 2SC2412		2
R689	401 035 410			Q163	405 134 5				•
R691									,
R692				Q1874	405 134				Κ.
R693	401 037 560			Q1875	405 014				
R694	401 037 540	•	1/10W	Q1891	405 014	4509			
R695	401 037 540	00 MT-GLAZE 1K.JA	1/10W	Q191	405 014	4509	TR 2SC2412	K T146 R	
R691 R692 R693 R694	401 037 540 401 037 540 401 037 560 401 037 540	00 MT-GLAZE 1K JA 00 MT-GLAZE 1K JA 08 MT-GLAZE 10K JA 00 MT-GLAZE 1K JA	A 1/10W A 1/10W A 1/10W A 1/10W	Q171 Q1874 Q1875 Q1891	405 014 4 405 134 4 405 014 4	4509 5905 4509 4509	TR 2SC2412 TR 2SA1037 TR 2SC2412 TR 2SC2412	K T146 AK-T146 K T146 K T146	R -I R R

	T				
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
Q271	405 014 4509	TR 2SC2412K T146 R	IC241	409 357 6602	IC LT1260CS
Q3811	405 014 4509	TR 2SC2412K T146 R	IC301	410 329 4403	IC UPD82342N7-001-H6
Q4301	405 014 4509	TR 2SC2412K T146 R	IC302	410 325 4605	IC TC74LCX244FT
Q491		TR 2SC3650-TD		410 325 4704	IC HD74LVC244AT
Q492	405 002 8304	TR 2SA1203-Y-TE12L	IC3201	410 319 4208	IC MB81G163222-80TQ
INTEGRATE	CIRCUIT		IC3211	410 319 4208	IC MB81G163222-80TQ
IC101	409 464 6908	IC VPC3215C/B8	IC3221	410 319 4208	IC MB81G163222-80TQ
IC102	409 444 3804	IC CIP3250A/B1	IC3241	410 335 5708	IC HD74ALVCH16374T
IC103	410 325 4605	IC TC74LCX244FT	IC3251	410 335 5708	IC HD74ALVCH16374T
	410 325 4704	IC HD74LVC244AT	IC3301	409 428 7101	IC AV9155C
IC104	410 337 0503	IC TC74LCX14FT	IC3321	409 428 7101 409 428 7606	IC AV9155C IC MPC948FA
	410 337 0602	IC HD74LVC14T	IC3341 IC3361	409 428 7507	IC MC74LCX04DT
IC105	409 211 7301	IC MC14053BFL	103361	409 429 2808	IC TC74LCX04FT-(EL)
	409 051 2900	IC TC4053BF-TP1		410 356 7804	IC SN74LVC04APWR
IC106	409 350 3400	IC LT1253CS8	IC3801	409 468 8908	IC ML60851CTB
IC107	409 350 3400	IC LT1253CS8	IC3802	409 445 7306	IC QS3125QX
IC1101	410 347 5109	IC LC98500BT-RF4	IC3803	409 443 9609	IC MC74HC32ADT
IC1102	410 332 2601	IC MSM56V16160D-10TS-K	IC3804	409 443 9609	IC MC74HC32ADT
IC1103	409 428 7507	IC MC74LCX04DT	IC3805	409 330 2508	IC TC7SH04FU-(TE85L)
	409 429 2808	IC TC74LCX04FT-(EL)	103003	410 356 7606	IC SN74AHC1G04HDCKR
	410 356 7804	IC SN74LVC04APWR	IC401	409 464 9909	IC CXD2467AQ
IC1104	409 444 8700	IC ICS1523M-ER	IC403	410 325 4605	IC TC74LCX244FT
IC1111	409 429 6400	IC AD8055ART	10103	410 325 4704	IC HD74LVC244AT
IC1112	409 429 6400	IC AD8055ART	IC404	410 325 4605	IC TC74LCX244FT
IC1113	409 429 6400	IC AD8055ART	20202	410 325 4704	IC HD74LVC244AT
IC1181	410 308 6404	IC MB40988PFQ-G-MSBND	IC405	410 325 4605	IC TC74LCX244FT
IC1201	409 444 8700	IC ICS1523M-ER		410 325 4704	IC HD74LVC244AT
IC1221	410 325 4605	IC TC74LCX244FT	IC406	410 311 5708	IC MC74HCT244ADT
	410 325 4704	IC HD74LVC244AT		410 315 5506	IC HD74HCT244TV
IC1271	409 444 8700	IC ICS1523M-ER		410 356 7507	IC SN74HCT244PWR
IC1272	410 325 4605	IC TC74LCX244FT	IC407	410 311 5708	IC MC74HCT244ADT
	410 325 4704	IC HD74LVC244AT		410 315 5506	IC HD74HCT244TV
IC1273	409 330 2508	IC TC7SH04FU-(TE85L)		410 356 7507	IC SN74HCT244PWR
	410 356 7606	IC SN74AHC1G04HDCKR	IC4201	410 333 7209	IC AD9054ABST-135
IC1301	409 431 6009	IC MC74VHC14DT	IC4221	410 333 7209	IC AD9054ABST-135
701351	410 356 8009	IC SN74LV14APWR	IC4241	410 333 7209	IC AD9054ABST-135
IC1351 IC1352	410 333 8404 409 429 6400	IC MB40950PFQ-G-MSBND IC AD8055ART	IC4301	409 448 0007	IC LC24049A-PK3
IC1352	409 429 6400	IC AD8055ART	IC4302	410 320 0404	IC MC74LCX16374DT
IC1354	409 429 6400	IC AD8055ART		410 321 8508	IC TC74LCX16374AFT
IC1354	410 333 8404	IC MB40950PFQ-G-MSBND		410 356 7705	IC SN74LVCH16374ADGG
IC1362	409 429 6400		IC4303	410 320 0404	IC MC74LCX16374DT
IC1363	409 429 6400	IC AD8055ART			IC TC74LCX16374AFT
IC1364	409 429 6400				IC SN74LVCH16374ADGG
IC1401	409 326 3007		IC4801		IC EPF10K30AQC208-3
IC1411		IC M62393FP	IC4802		IC EPC1441LC20B483
IC1441		IC L88MS05T-TL	IC4901		IC EPF10K30ATC144-3
IC1451	409 241 9405	IC L88MS05T-TL	IC491	409 142 2000	
IC1461		IC CXD3503R	IC4951	410 352 0502	
IC1501		IC CXA2112R	IC501	409 419 2702	
IC1531	409 419 2702	IC CXA2112R	IC508	409 343 0201	IC LT1206CS8
IC1551	409 419 3709	IC MC10H351ML1	IC5201	410 333 7209	IC AD9054ABST-135
IC1561	409 419 2702	IC CXA2112R	IC5221	410 333 7209	
IC1811	410 311 5708	IC MC74HCT244ADT	IC5241	410 333 7209	IC AD9054ABST-135
	410 315 5506	IC HD74HCT244TV	IC531	409 419 2702	
	410 356 7507	IC SN74HCT244PWR	IC551	409 211 7301	IC MC14053BFL
IC1821	410 325 4605	IC TC74LCX244FT	TOE 61	409 051 2900 409 419 2702	IC TC4053BF-TP1 IC CXA2112R
	410 325 4704	IC HD74LVC244AT	IC561 IC6201	410 336 5905	IC UPD67821
IC1832		IC UPC2933T-E1	IC6201	409 410 1001	IC UPC2933T-E1
	409 416 6406	IC BA033FP-E2	10011	409 416 6406	IC BA033FP-E2
IC201	409 429 6400	IC AD8055ART	IC801	410 352 4005	
IC202		IC AD8055ART	IC801A	410 313 2309	IC HD64F7045F28
IC203		IC AD8055ART	IC801A		IC MN1382-Q-TX
IC221	409 357 6602	IC LT1260CS	IC802A	410 322 6800	IC M5M29JB160AVP-10
IC2301		IC MSM54V16258BSL-40TS-K	IC803		IC M5M29JB160AVP-10-B549
IC2311	410 342 8808	IC MSM54V16258BSL-40TS-K	IC804	410 315 2802	1
					~

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	410 352 4302	IC QM5M51008BFPP-70L	C1185	403 164 0204	CERAMIC 0.1U Z 25V
IC805	410 315 2802	IC QM5M51008BFPP	C1186	403 164 0204	CERAMIC 0.1U Z 25V
	410 352 4302	IC QM5M51008BFPP-70L	C1187	403 208 1402	TA-SOLID 1U M 25V
IC806	409 339 3605	IC 24LC16BT/SN-T	C1188	403 164 0204	CERAMIC 0.1U Z 25V
IC807	409 339 3605	IC 24LC16BT/SN-T	C1189	401 105 5905	MT-GLAZE 560 JA 1/16W MT-GLAZE 560 JA 1/16W
IC809	409 403 6204	IC M66010GP	C1190 C1200	401 105 5905 403 113 3805	MT-GLAZE 560 JA 1/16W CERAMIC 1000P K 50V
CAPACITOR	•		C1200	403 280 0508	ELECT 470U M 4V
C100	403 317 3908	CERAMIC 0.68U K 10V	C1202	403 164 0204	CERAMIC 0.1U Z 25V
C101	403 280 0805	ELECT 330U M 6.3V	C1203	403 175 3904	ELECT 10U M 25V
C102	403 164 0204	CERAMIC 0.1U Z 25V	C1204	403 164 0204	CERAMIC 0.1U Z 25V
C103 C104	403 280 0805 403 164 0204	ELECT 330U M 6.3V CERAMIC 0.1U Z 25V	C1205	403 175 3904	ELECT 10U M 25V
C104 C105	403 184 0204	ELECT 330U M 6.3V	C1206	403 164 0204	CERAMIC 0.1U Z 25V
C106	403 157 1904	CERAMIC 10P D 50V	C1207	403 155 1609	CERAMIC 33P J 50V
C107	403 164 0204	CERAMIC 0.1U Z 25V	C1208	403 157 7302	CERAMIC 6800P K 50V ELECT 330U M 6.3V
C108	403 157 1508	CERAMIC 3P C 50V	C121	403 280 0805	
C109	403 280 0805	ELECT 330U M 6.3V	C1211	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V
C110	403 164 0204	CERAMIC 0.1U Z 25V	C1212 C1213	403 149 9208	CERAMIC 0.10 Z 25V
C1101	403 157 3106	CERAMIC 56P J 50V	C1214	403 175 3904	ELECT 10U M 25V
C1102	403 155 1609	CERAMIC 33P J 50V	C1215	403 113 3805	CERAMIC 1000P K 50V
C1103	403 298 9609	CERAMIC 0.1U K 16V	C122	403 164 0204	CERAMIC 0.1U Z 25V
C1105	403 298 9609	CERAMIC 0.1U K 16V	C1221	403 113 3805	CERAMIC 1000P K 50V
C1106	403 164 0204	CERAMIC 0.1U Z 25V	C1222	403 164 0204	CERAMIC 0.1U Z 25V
C1107 C111	403 280 1604	ELECT 220U M 16V CERAMIC 0.1U Z 25V	C123	403 164 0204	CERAMIC 0.1U Z 25V
C1111	403 184 0204	ELECT 330U M 6.3V	C124	403 280 0805	ELECT 330U M 6.3V
C1112	403 164 0204	CERAMIC 0.1U Z 25V	C125	403 164 0204	CERAMIC 0.1U Z 25V
C1113	403 280 0805	ELECT 330U M 6.3V	C126	403 162 4709	ELECT 10U M 16V
C1114	403 164 0204	CERAMIC 0.1U Z 25V	C127	403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 1000P K 50V
C1115	403 157 1904	CERAMIC 10P D 50V	C1270 C1271	403 113 3805 403 280 0508	CERAMIC 1000P K 50V ELECT 470U M 4V
C1116	403 157 1904	CERAMIC 10P D 50V	C1271	403 164 0204	CERAMIC 0.1U Z 25V
C1117	403 157 1904	CERAMIC 10P D 50V	C1272	403 175 3904	ELECT 10U M 25V
C112	403 280 0508	ELECT 470U M 4V	C1274	403 164 0204	CERAMIC 0.1U Z 25V
C1120	403 164 0204	CERAMIC 0.1U Z 25V	C1275	403 175 3904	ELECT 10U M 25V
C1121	403 280 0508	ELECT 470U M 4V	C1276	403 164 0204	CERAMIC 0.1U Z 25V
C1122 C1123	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V	C1277	403 155 2200	CERAMIC 3300P K 50V
C1123	403 164 0204	CERAMIC 0.10 Z 25V	C1278	403 155 1609	CERAMIC 33P J 50V
C1125	403 164 0204	CERAMIC 0.10 Z 25V	C128	403 325 6304	CERAMIC 0.22U K 10V
C1126	403 164 0204	CERAMIC 0.1U Z 25V	C1280	403 113 3805	CERAMIC 1000P K 50V CERAMIC 0.1U Z 25V
C1127	403 164 0204	CERAMIC 0.1U Z 25V	C1281 C1282	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V
C1128	403 164 0204	CERAMIC 0.1U Z 25V	C1283	403 149 9208	CERAMIC 0.01U Z 50V
C1129	403 164 0204	CERAMIC 0.1U Z 25V	C1284	403 175 3904	ELECT 10U M 25V
C113	403 164 0204	CERAMIC 0.1U Z 25V	C1285	403 164 0204	CERAMIC 0.1U Z 25V
C1131	403 164 0204	CERAMIC 0.1U Z 25V	C1286	403 113 3805	CERAMIC 1000P K 50V
C1141	403 280 0508	ELECT 470U M 4V	C129	403 325 6304	CERAMIC 0.22U K 10V
C1142 C1145	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V	C1304	403 164 0204	CERAMIC 0.1U Z 25V
C1145	403 164 0204	CERAMIC 0.10 Z 25V	C131	403 325 6304	CERAMIC 0.22U K 10V
C1147	403 164 0204	CERAMIC 0.1U Z 25V	C1350	403 113 3805	CERAMIC 1000P K 50V
C1148	403 113 3805	CERAMIC 1000P K 50V	C1351	403 280 0805	ELECT 330U M 6.3V CERAMIC 0.1U Z 25V
C1149	403 113 3805	CERAMIC 1000P K 50V	C1352 C1353	403 164 0204 403 280 0805	CERAMIC 0.1U Z 25V ELECT 330U M 6.3V
C115	401 105 6001	MT-GLAZE 5.6K JA 1/16W	C1354	403 280 0805	CERAMIC 0.1U Z 25V
C1150	403 113 3805	CERAMIC 1000P K 50V	C1355	403 175 0804	ELECT 10U M 50V
C1160	403 280 0508	ELECT 470U M 4V	C1356	403 164 0204	CERAMIC 0.1U Z 25V
C1161	403 164 0204	CERAMIC 0.1U Z 25V	C1357	403 157 1904	CERAMIC 10P D 50V
C1162	403 164 0204	CERAMIC 0.1U Z 25V	C1358	403 157 1904	CERAMIC 10P D 50V
C1163 C1164	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V	C1359	403 157 1904	CERAMIC 10P D 50V
C1164 C1165	403 164 0204	CERAMIC 0.10 Z 25V	C136	403 164 0204	CERAMIC 0.1U Z 25V
C1166	403 164 0204	CERAMIC 0.10 Z 25V	C1360	403 113 3805	CERAMIC 1000P K 50V
C1180	401 105 5905	MT-GLAZE 560 JA 1/16W	C1361	403 280 0805	ELECT 330U M 6.3V CERAMIC 0.1U Z 25V
C1181	403 164 0204	CERAMIC 0.1U Z 25V	C1362 C1363	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V
C1182	403 280 0805	ELECT 330U M 6.3V	C1364	403 184 0204	ELECT 330U M 6.3V
C1183	403 164 0204	CERAMIC 0.1U Z 25V	C1365	403 175 0804	ELECT 10U M 50V
C1184	403 164 0204	CERAMIC 0.1U Z 25V	C1366	403 164 0204	CERAMIC 0.1U Z 25V
I					

Ref. No.	Part No.	Description			Ref. No.	Part No.	Description			
	<u> </u>					1				
C1367	403 157 1904	CERAMIC	10P D	50V	C1556	403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 1000P K 50V			
C1368 C1369	403 157 1904 403 157 1904	CERAMIC CERAMIC	10P D	50V 50V	C1557 C156	403 113 3805 403 164 0204	CERAMIC 1000P K 50V CERAMIC 0.1U Z 25V			
C137	403 280 0508	ELECT	470U M	4V	C1560	403 316 1400	CERAMIC 560P J 25V			
C1370	403 280 1604	ELECT	220U M	16V	C1562	403 164 0204	CERAMIC 0.1U Z 25V			
C1373	403 164 0204	CERAMIC	0.1U Z	25V	C1563	403 164 0204	CERAMIC 0.1U Z 25V			
C1374	403 280 1604	ELECT	220U M	16V	C1564	403 164 0204	CERAMIC 0.1U Z 25V			
C1376	403 157 1904	CERAMIC	10P D	50V	C1565	403 164 0204	CERAMIC 0.1U Z 25V			
C1377	403 157 1904	CERAMIC	10P D	50V	C1566	403 280 1604	ELECT 220U M 16V			
C1385	403 157 1904	CERAMIC	10P D	50V	C1567	403 280 0805	ELECT 330U M 6.3V			
C1393	403 164 0204	CERAMIC	0.1U Z	25V	C1569	403 164 0204	CERAMIC 0.1U Z 25V			
C1394	403 280 1604	ELECT	220U M	16V	C157	403 164 0204	CERAMIC 0.1U Z 25V ELECT 10U M 16V			
C1395 C1396	403 157 1904 403 157 1904	CERAMIC CERAMIC	10P D	50V 50V	C1570 C163	403 162 4709 403 266 8900	ELECT 10U M 16V NP-ELECT 22U M 16V			
C1397	403 157 1904	CERAMIC	10P D	50V	C164	403 208 1402	TA-SOLID 1U M 25V			
C140	403 113 3805		1000P K	50V	C165	403 139 7504	CERAMIC 39P J 50V			
C1401	403 280 0805	ELECT	330U M	6.3V	C166	403 317 3908	CERAMIC 0.68U K 10V			
C1402	403 164 0204	CERAMIC	0.1U Z	25V	C171	403 155 4204	CERAMIC 15P J 50V			
C1403	403 280 0805	ELECT	330U M	6.3V	C172	403 157 3106	CERAMIC 56P J 50V			
C1404	403 164 0204	CERAMIC	0.1U Z	25V	C173	403 155 4204	CERAMIC 15P J 50V			
C141	403 164 0204	CERAMIC	0.1U Z	25V	C174	403 266 8900	NP-ELECT 22U M 16V			
C1411	403 164 0204	CERAMIC	0.1U Z	25V	C175	403 157 1904	CERAMIC 10P D 50V CERAMIC 0.1U Z 25V			
C1412 C1413	403 113 3805 403 280 0805	CERAMIC	1000P K 330U M	50V 6.3V	C177 C178	403 164 0204 403 280 1604	CERAMIC 0.1U Z 25V ELECT 220U M 16V			
C1413	403 164 0204	CERAMIC	0.1U Z	25V	C178	403 280 1604	CERAMIC 0.1U Z 25V			
C142	403 280 0508	ELECT	470U M	4V	C1821	403 164 0204	CERAMIC 0.10 Z 25V			
C1441	403 280 0805	ELECT	330U M	6.3V	C1832	403 280 0508	ELECT 470U M 4V			
C1442	403 280 0805	ELECT	330U M	6.3V	C1833	403 164 0204	CERAMIC 0.1U Z 25V			
C1443	403 164 0204	CERAMIC	0.1U Z	25V	C1891	403 164 0204	CERAMIC 0.1U Z 25V			
C1451	403 280 0805	ELECT	330U M	6.3V	C1892	403 164 0204	CERAMIC 0.1U Z 25V			
C1452	403 280 0805	ELECT	330U M	6.3V	C1895	403 164 0204	CERAMIC 0.1U Z 25V			
C1453	403 164 0204		0.1U Z	25V	C1896	403 164 0204	CERAMIC 0.1U Z 25V			
C1461	403 280 0607 403 164 0204	ELECT	220U M	6.3V	C1897	403 164 0204 403 155 4204	CERAMIC 0.1U Z 25V CERAMIC 15P J 50V			
C1462 C1463	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V 25V	C191 C192	403 155 4204	CERAMIC 15P J 50V CERAMIC 56P J 50V			
C1464	403 164 0204		0.1U Z	25V	C193	403 155 4204	CERAMIC 15P J 50V			
C1465	403 164 0204	CERAMIC	0.1U Z	25V	C194	403 266 8900	NP-ELECT 22U M 16V			
C1466	403 280 0607	ELECT	220U M	6.3V	C195	403 157 1904	CERAMIC 10P D 50V			
C1467	403 164 0204	CERAMIC	0.1U Z	25V	C201	403 280 0805	ELECT 330U M 6.3V			
C1468	403 164 0204	CERAMIC	0.1U Z	25V	C202	403 164 0204	CERAMIC 0.1U Z 25V			
C1473	403 162 4709	ELECT	10U M	16V	C203	403 280 0805	ELECT 330U M 6.3V			
C150	403 113 3805		1000P K	50V	C204	403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 10P D 50V			
C1500 C1502	403 316 1400 403 164 0204	CERAMIC CERAMIC	560P J 0.1U Z	25V 25V	C205 C206	403 157 1904 403 157 1904	CERAMIC 10P D 50V CERAMIC 10P D 50V			
C1502	403 164 0204	CERAMIC	0.1U Z	25V	C207	403 157 1904	CERAMIC 10P D 50V			
C1504	403 164 0204	CERAMIC	0.1U Z	25V	C211	403 267 0804	NP-ELECT 47U M 6.3V			
C1505	403 164 0204	CERAMIC	0.1U Z	25V	C212	403 267 0804	NP-ELECT 47U M 6.3V			
C1506	403 280 1604	ELECT	220U M	16V	C213	403 267 0804	NP-ELECT 47U M 6.3V			
C1507	403 164 0204	CERAMIC	0.1U Z	25V	C214	403 267 0804	NP-ELECT 47U M 6.3V			
C1508	403 280 0805	ELECT	330U M	6.3V	C215	403 267 0804	NP-ELECT 47U M 6.3V			
C1509	403 162 4709	ELECT	10U M	16V	C216	403 267 0804	NP-ELECT 47U M 6.3V CERAMIC 0.1U Z 25V			
C151 C1532	403 164 0204 403 316 1400	CERAMIC CERAMIC	0.1U Z 560P J	25V 25V	C221 C222	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V			
C1532	403 316 1400	CERAMIC	0.1U Z	25V 25V	C223	403 164 0204	CERAMIC 0.10 Z 25V			
C1534	403 164 0204	CERAMIC	0.1U Z	25V	C224	403 164 0204	CERAMIC 0.10 Z 25V			
C1535	403 164 0204	CERAMIC	0.1U Z	25V	C225	403 280 1604	ELECT 220U M 16V			
C1536	403 280 1604	ELECT	220U M	16V	C226	403 280 0805	ELECT 330U M 6.3V			
C1537	403 164 0204	CERAMIC	0.1U Z	25V	C227	403 164 0204	CERAMIC 0.1U Z 25V			
C1538	403 164 0204	CERAMIC	0.1U Z	25V	C2301	403 164 0204	CERAMIC 0.1U Z 25V			
C1539	403 280 0805	ELECT	330U M	6.3V	C2302	403 164 0204	CERAMIC 0.1U Z 25V			
C1540	403 162 4709	ELECT	10U M	16V	C2303	403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 1000P K 50V			
C155 C1551	403 280 0805 403 164 0204	ELECT CERAMIC	330U M 0.1U Z	6.3V 25V	C2304 C2305	403 113 3805 403 113 3805	CERAMIC 1000P K 50V CERAMIC 1000P K 50V			
C1551	403 164 0204	ELECT	330U M	6.3V	C2305	403 113 3805	CERAMIC 1000F K 50V			
C1553	403 113 3805		1000P K	50V	C2311	403 164 0204	CERAMIC 0.10 Z 25V			
C1554	403 113 3805		1000P K	50V	C2313	403 164 0204	CERAMIC 0.1U Z 25V			
C1555	403 113 3805	CERAMIC	1000P K	50V	C2314	403 113 3805	CERAMIC 1000P K 5.0V			
					L					

Ref. No.	Part No.	Description	1		Ref. No.	Part No.	Description		
C2315	403 113 3805	CERAMIC	1000P K	50V	C3223	403 164 0204	CERAMIC	0.1U Z	25V
C241	403 164 0204	CERAMIC	0.1U Z	25V	C3224	403 113 3805	CERAMIC	1000P K	50V
C242	403 164 0204	CERAMIC	0.1U Z	25V	C3225	403 164 0204	CERAMIC	0.1U Z	25V
C243	403 164 0204	CERAMIC	0.1U Z	25V	C3226	403 164 0204	CERAMIC	0.1U Z	25V 25V
C244	403 164 0204	CERAMIC	0.1U Z	25V	C3227	403 164 0204	CERAMIC	0.1U Z	25V 25V
C245	403 229 3508	ELECT	100U M	16V	C3228	403 164 0204	CERAMIC	0.1U Z 1000P K	50V
C246	403 280 0805	ELECT	330U M	6.3V	C3229	403 113 3805	CERAMIC	0.1U Z	25V
C247	403 164 0204	CERAMIC	0.1U Z	25V	C323	403 164 0204	CERAMIC CERAMIC	1000P K	50V
C2500	403 164 0204	CERAMIC	0.1U Z	25V	C3230	403 113 3805 403 164 0204	CERAMIC	0.1U Z	25V
C2501	403 280 1604	ELECT	220U M	16V	C3231 C3232	403 164 0204	CERAMIC	0.1U Z	25V
C2504	403 280 1604	ELECT	220U M	16V 25V	C3232	403 113 3805	CERAMIC	1000P K	50V
C2505	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V	C3235	403 113 3805	CERAMIC	1000P K	50V
C2511	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z	25V	C3236	403 113 3805	CERAMIC	1000P K	50V
C2512 C2513	403 164 0204	CERAMIC	0.1U Z	25V	C3237	403 113 3805	CERAMIC	1000P K	50V
C2513	403 175 4109	ELECT	22U M	16V	C3239	403 113 3805	CERAMIC	1000P K	50V
C2514 C2531	403 164 0204	CERAMIC	0.1U Z	25V	C324	403 113 3805	CERAMIC	1000P K	50V
C2531	403 164 0204	CERAMIC	0.1U Z	25V	C3240	403 113 3805	CERAMIC	1000P K	50V
C2533	403 164 0204	CERAMIC	0.1U Z	25V	C3242	403 164 0204	CERAMIC	0.1U Z	25V
C2534	403 175 4109	ELECT	22U M	16V	C3244	403 164 0204	CERAMIC	0.1U Z	25V
C2551	403 175 4109	ELECT	22U M	16V	C3245	403 164 0204	CERAMIC	0.1U Z	25V
C2552	403 164 0204	CERAMIC	0.1U Z	25V	C3246	403 164 0204	CERAMIC	0.1U Z	25V
C2553	403 164 0204	CERAMIC	0.1U Z	25V	C3247	403 164 0204	CERAMIC	0.1U Z	25V 25V
C2554	403 164 0204	CERAMIC	0.1U Z	25V	C3248	403 164 0204	CERAMIC	0.1U Z 1000P K	50V
C301	403 280 0508	ELECT	470U M	4V	C3249	403 113 3805	CERAMIC	0.1U Z	25V
C302	403 164 0204	CERAMIC	0.1U Z	25V	C325	403 164 0204	CERAMIC	1000P K	50V
C303	403 164 0204	CERAMIC	0.1U Z	25V	C3250	403 113 3805 403 164 0204	CERAMIC CERAMIC	0.1U Z	25V
C304	403 164 0204	CERAMIC	0.1U Z	25V	C3252	403 164 0204	CERAMIC	0.1U Z	25V
C3046	403 164 0204	CERAMIC	0.1U Z	25V	C3253 C3254	403 164 0204	CERAMIC	0.1U Z	25V
C3047	403 113 3805	CERAMIC	1000P K	50V 25V	C3254	403 164 0204	CERAMIC	0.1U Z	25V
C3048	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V	C3256	403 164 0204	CERAMIC	0.1U Z	25V
C3049	403 164 0204 403 113 3805	CERAMIC CERAMIC	1000P K	50V	C3257	403 113 3805	CERAMIC	1000P K	50V
C305	403 113 3803	CERAMIC	0.1U Z	25V	C3258	403 113 3805	CERAMIC	1000P K	50V
C306 C307	403 164 0204	CERAMIC	0.1U Z	25V	C3259	403 113 3805	CERAMIC	1000P K	50V
C308	403 113 3805	CERAMIC	1000P K	50V	C326	403 113 3805	CERAMIC	1000P K	50V
C309	403 164 0204	CERAMIC	0.1U Z	25V	C3260	403 113 3805	CERAMIC	1000P K	50V
C311	403 164 0204	CERAMIC	0.1U Z	25V	C327	403 164 0204	CERAMIC	0.1U Z	25V
C312	403 164 0204	CERAMIC	0.1U Z	25V	C3270	403 113 3805	CERAMIC	1000P K	50V
C313	403 113 3805	CERAMIC	1000P K	50V	C328	403 113 3805	CERAMIC	1000P K	50V
C314	403 164 0204	CERAMIC	0.1U Z	25V	C329	403 164 0204	CERAMIC	0.1U Z	25V
C315	403 164 0204	CERAMIC	0.1U Z	25V	C3300	403 113 3805	CERAMIC	1000P K	50V 25V
C316	403 113 3805	CERAMIC	1000P K	50V	C3301	403 164 0204	CERAMIC	0.1U Z 470U M	4V
C317	403 164 0204	CERAMIC	0.1U Z	25V	C3302	403 280 0508	ELECT	0.1U Z	25V
C318	403 113 3805	CERAMIC	1000P K	50V	C3303	403 164 0204	CERAMIC	0.1U Z	25V
C319	403 164 0204	CERAMIC	0.1U Z	25V	C3304	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z	25V
C3201	403 164 0204	CERAMIC	0.1U Z	25V	C3305 C331	403 164 0204	CERAMIC	1000P K	50V
C3202	403 280 0508	ELECT	470U M 0.1U Z	4V 25V	C3310	403 113 3805	CERAMIC	1000P K	50V
C3203	403 164 0204 403 113 3805	CERAMIC CERAMIC	1000P K	50V	C3310	403 164 0204	CERAMIC	0.1U Z	25V
C3204 C3205	403 113 3805		0.1U Z	25V	C3320	403 113 3805	CERAMIC	1000P K	50V
C3205	403 164 0204		0.1U Z	25V	C3321	403 164 0204	CERAMIC	0.1U Z	25V
C3206	403 104 0204		1000P K	50V	C3322	403 164 0204	CERAMIC	0.1U Z	25V
C3210	403 164 0204		0.1U Z	25V	C3324	. 403 164 0204	CERAMIC	0.1U Z	25V
C3211	403 164 0204		0.1U Z	25V	C333	403 113 3805	CERAMIC	1000P K	50V
C3212	403 280 0508		470U M	4V	C3330	403 113 3805	CERAMIC	1000P K	50V
C3213	403 164 0204		0.1U Z	25V	C334	403 164 0204		0.1U Z	25V
C3214	403 113 3805		1000P K	50V	C3340	403 113 3805	CERAMIC	1000P K	50V
C3215	403 164 0204		0.1U Z	25V	C3341	403 164 0204		0.1U Z	25V
C3216	403 164 0204	CERAMIC	0.1U Z	25V	C3342	403 113 3805		1000P K	50V
C3217	403 164 0204		0.1U Z	25V	C3343	403 164 0204		0.1U Z	25V 50V
C3218	403 164 0204		0.1U Z	25V	C3344	403 113 3805		1000P K	25V
C3219	403 113 3805		1000P K	50V	C3345	403 164 0204		0.1U Z 1000P K	25V 50V
C322	403 280 0508		470U M	4V	C3346	403 113 3805		0.1U Z	25V
C3220	403 164 0204		0.1U Z	25V	C3347	403 164 0204 403 113 3805		1000P K	50V
C3221	403 164 0204		0.1U Z	25V	C335 C336	403 113 3805		0.1U Z	25V
C3222	403 280 0508	ELECT	470U M	4V	C330	402 TO4 0204			

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description			
		<u> </u>	<u> </u>			<u> </u>			
C3361 C341	403 164 0204 403 113 3805	CERAMIC	0.1U Z	25V	C4245	403 164 0204 403 113 3805	CERAMIC 0.1U Z	25V	
C341	403 113 3805	CERAMIC CERAMIC	1000P K 0.1U Z	50V 25V	C425 C4251	403 113 3805	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	
C3801	403 280 0805	ELECT	330U M	6.3V	C4252	403 113 3805	CERAMIC 0.10 Z	50V	
C3802	403 164 0204	CERAMIC	0.1U Z	25V	C4253	403 113 3805	CERAMIC 1000P K	50V	
C3803	403 153 9102	CERAMIC	5P C	50V	C4254	403 113 3805	CERAMIC 1000P K	50V	
C3804	403 113 3805	CERAMIC	1000P K	50V	C4255	403 113 3805	CERAMIC 1000P K	50V	
C3805	403 175 3904	ELECT	10U M	25V	C4256	403 164 0204	CERAMIC 0.1U Z	25V	
C3806	403 164 0204	CERAMIC	0.1U Z	25V	C4257	403 164 0204	CERAMIC 0.1U Z	25V .	
C3807	403 280 0805	ELECT	330U M	6.3V	C426	403 113 3805	CERAMIC 1000P K	50V	
C3808	403 280 0805	ELECT	330U M	6.3V	C427	403 113 3805	CERAMIC 1000P K	50V	
C3809	403 164 0204	CERAMIC	0.1U Z	25V	C428	403 113 3805	CERAMIC 1000P K	50V	
C3811 C3812	403 164 0204 403 280 0805	CERAMIC ELECT	0.1U Z	25V	C430	403 164 0204	CERAMIC 0.1U Z CERAMIC 0.1U Z	25V 25V	
C3813	403 280 0803	CERAMIC	330U M 0.1U Z	6.3V 25V	C4301 C4302	403 164 0204 403 113 3805	CERAMIC 0.1U Z CERAMIC 1000P K	50V	
C3831	403 164 0204	CERAMIC	0.1U Z	25V	C4302	403 280 0805		5.3V	
C3835	403 164 0204	CERAMIC	0.1U Z	25V	C4304	403 164 0204	CERAMIC 0.1U Z	25V	
C3851	403 164 0204	CERAMIC	0.1U Z	25V	C4305	403 113 3805	CERAMIC 1000P K	50V	
C400	403 164 0204	CERAMIC	0.1U Z	25V	C4306	403 164 0204	CERAMIC 0.1U Z	25V	
C401	403 280 0508	ELECT	470U M	4 V	C4307	403 113 3805	CERAMIC 1000P K	50V	
C402	403 164 0204	CERAMIC	0.1U Z	25V	C4308	403 164 0204	CERAMIC 0.1U Z	25V	
C403	403 280 0508	ELECT	470U M	4V	C4309	403 113 3805	CERAMIC 1000P K	50V	
C404	403 164 0204	CERAMIC	0.1U Z	25V	C431	403 164 0204	CERAMIC 0.1U Z	25V	
C405	403 164 0204	CERAMIC	0.1U Z	25V	C4311	403 164 0204	CERAMIC 0.1U Z	25V	
C406	403 164 0204 403 280 0508	CERAMIC ELECT	0.1U Z	25V 4V	C432	403 280 0508	ELECT 470U M ELECT 470U M	4V 4V	
C407 C408	403 280 0508	ELECT	470U M 470U M	4V	C4320 C4321	403 280 0508 403 113 3805	ELECT 470U M CERAMIC 1000P K	50V	
C409	403 164 0204	CERAMIC	0.1U Z	25V	C4321	403 164 0204	CERAMIC 0.1U Z	25V	
C410	403 164 0204	CERAMIC	0.1U Z	25V	C433	403 113 3805	CERAMIC 1000P K	50V	
C411	403 164 0204	CERAMIC	0.1U Z	25V	C4331	403 164 0204	CERAMIC 0.1U Z	25V	
C412	403 164 0204	CERAMIC	0.1U Z	25V	C4332	403 113 3805	CERAMIC 1000P K	50V	
C413	403 164 0204	CERAMIC	0.1U Z	25V	C4333	403 164 0204	CERAMIC 0.1U Z	25V	
C414	403 280 0508	ELECT	470U M	4V	C4334	403 164 0204	CERAMIC 0.1U Z	25V	
C415	403 113 3805	CERAMIC	1000P K	50V	C4335	403 164 0204	CERAMIC 0.1U Z	25V	
C416	403 164 0204	CERAMIC	0.1U Z	25V	C4336	403 113 3805	CERAMIC 1000P K	50V	
C417	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K	50V	C4341	403 113 3805 403 164 0204	CERAMIC 1000P K	50V 25V	
C418 C419	403 164 0204	CERAMIC	0.1U Z 1000P K	25V 50V	C4342 C4343	403 164 0204	CERAMIC 0.1U Z CERAMIC 0.1U Z	25V	
C420	403 164 0204	CERAMIC	0.1U Z	25V	C4344	403 164 0204	CERAMIC 0.10 Z	25V	
C4200	403 157 1904	CERAMIC	10P D	50V	C4345	403 164 0204	CERAMIC 0.1U Z	25V	
C4201	403 164 0204	CERAMIC	0.1U Z	25V	C4346	403 113 3805	CERAMIC 1000P K	50V	
C421	403 164 0204	CERAMIC	0.1U Z	25V	C4347	403 280 0508	ELECT 470U M	4V	
C4211	403 164 0204	CERAMIC	0.1U Z	25V	C441	403 164 0204	CERAMIC 0.1U Z	25V	
C4212	403 164 0204	CERAMIC	0.1U Z	25V	C442	403 113 3805	CERAMIC 1000P K	50V	
C4213	403 113 3805	CERAMIC	1000P K	50V	C451	403 164 0204	CERAMIC 0.1U Z	25V	
C4214	403 113 3805	CERAMIC	1000P K	50V	C452	403 280 0508	ELECT 470U M	4V	
C4215 C4216	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K	50V	C453	403 113 3805 403 164 0204	CERAMIC 1000P K CERAMIC 0.1U Z	50V 25V	
C4216 C4217	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V 25V	C461 C462	403 164 0204	CERAMIC 0.1U Z CERAMIC 1000P K	25V 50V	
C4218	403 113 3805	CERAMIC	1000P K	50V	C471	403 164 0204	CERAMIC 0.1U Z	25V	
C4219	403 164 0204	CERAMIC	0.1U Z	25V	C472	403 280 0805		6.3V	
C422	403 113 3805	CERAMIC	1000P K	50V	C473	403 113 3805	CERAMIC 1000P K	50V	
C4220	403 157 1904	CERAMIC	10P D	50V	C4801	403 164 0204	CERAMIC 0.1U Z	25V	
C4221	403 164 0204	CERAMIC	0.1U Z	25V	C4802	403 280 0805	ELECT 330U M	6.3V	
C4224	403 164 0204	CERAMIC	0.1U Z	25V	C4803	403 164 0204	CERAMIC 0.1U Z	25V	
C4225	403 164 0204	CERAMIC	0.1U Z	25V	C4804	403 164 0204	CERAMIC 0.1U Z	25V	
C423	403 113 3805	CERAMIC	1000P K	50V	C4805	403 164 0204	CERAMIC 0.1U Z	25V	
C4231 C4232	403 164 0204 403 113 3805	CERAMIC CERAMIC	0.1U Z	25V 50V	C4806 C4807	403 164 0204 403 164 0204	CERAMIC 0.1U Z CERAMIC 0.1U Z	25V 25V	
C4232	403 113 3805	CERAMIC	1000P K 1000P K	50V	C4807	403 164 0204		6.3V	
C4234	403 113 3805	CERAMIC	1000P K	50V	C4809	403 164 0204	CERAMIC 0.1U Z	25V	
C4235	403 113 3805	CERAMIC	1000F K	50V	C4811	403 164 0204	CERAMIC 0.10 Z	25V	
C4236	403 164 0204	CERAMIC	0.1U Z	25V	C4812	403 164 0204	CERAMIC 0.1U Z	25V	
C4237	403 164 0204	CERAMIC	0.1U Z	25V	C4813	403 164 0204	CERAMIC 0.1U Z	25V	
C4240	403 157 1904	CERAMIC	10P D	50V	C4814	403 164 0204	CERAMIC 0.1U Z	25V	
C4241	403 164 0204	CERAMIC	0.1U Z	25V	C4821	403 113 3805	CERAMIC 1000P K	50V	
C4244	403 164 0204	CERAMIC	0.1U Z	25V	C4822	403 164 0204	CERAMIC 0.1U Z	25 V	

C4232 403 133 3805 CERANIC 1000P K 500 C2251 403 164 0204 CERANIC 0.10 F 500 C2251 403 133 3805 CERANIC 1000P K 500 C2252 403 133 3805 CERANIC 1000P K 500 C2253 403 133 3805 CERANIC 1000P K 500 C2253 403 133 3805 CERANIC 1000P K 500 C2254 403 133 3805 CERANIC 1000P K 500 C2256 403 140 2004 CERANIC 1000P K 500 C2257 403 140 2004 CERANIC	Electrical Fai		1				Description			
C4822 400 113 3805 CERNATC 1000F K 50V C5252 403 164 0204 CRRAMTC 1000F K 50V C4828 400 113 3805 CRRAMTC 1000F K 50V C5252 403 113 3805 CRRAMTC 1000F K 50V C5252 403 113 3805 CRRAMTC 1000F K 50V C5254 403 113 3805 CRRAMTC 1000F K 50V C5256 403 114 0204	Ref. No.	Part No.	Description	Later V Trees	Ref. No.	Part No.	Description			
C4927 403 113 3805 CERANIC 1000F K 50V C5254 403 113 3805 CERANIC 1000F K 50V C6288 403 113 3805 CERANIC 1000F K 50V C5255 403 114 000F CERANIC 0.10 Z 25V C5257 403 114 000F K 50V C5256 403 114 000F CERANIC 0.10 Z 25V C5257 403 114 000F K 50V C5257 40	C4823	403 113 3805	CERAMIC 1000P	K 50V	C5246					
C4927 405 113 3805 CERNATC 1000P K 50V C5254 403 113 3805 CERANTC 1000P K 50V C5254 403 113 3805 CERANTC 1000P K 50V C5255 403 113 3805 CERANTC 1000P K 50V C5256 403 113 3805 CERANTC 1000P K 50V C5256 403 114 3805 CERANTC 1000P K 50V C5256 403 164 0204 CERANTC 0.01 Z 25V C5256 403 164 0204 CERANTC 0.01 Z 25V C532 403 164 0204 CERANTC 0.10 Z 25V C532 403 164 0204 CERANTC 0.10 Z 25V C534 403 164 0204 CERANTC 0.10 Z 25V C534 403 164 0204 CERANTC 0.10 Z 25V C536 403 164 0204 CERANTC 0.10 Z 25V C546 403 164 0204 CERANTC 0.10 Z 25V C551 403 164 0204 CERANTC 0.10 Z 2					1					
C4828 403 113 3805 CERANIC 1000F K 50V C525 403 113 3805 CERANIC 1000F K 50V C4891 400 113 3805 CERANIC 1000F K 50V C525 50 403 164 0204 CERANIC 0.10 Z 25V C527 403 164 0204 CERANIC 0.10 Z 25V C52										
C48293 403 113 3805 CERBMIC 1000P K 50V C5255 403 133 3805 CERBMIC 1000P K 50V C5857 403 164 0204 CERBMIC 0.1U Z 25V C4903 403 164 0204 CERBMIC 0.1U Z 25V C592 403 164 0204 CERBMIC 0.1U Z 25V C592 403 164 0204 CERBMIC 0.1U Z 25V C592 403 164 0204 CERBMIC 0.1U Z 25V C593										
C4831 403 113 3805 CERANIC 1000 F SOV C5257 403 164 0204 CERANIC 0.110 2 25V C4901 403 164 0204 CERANIC 0.100 F SOV C5257 403 164 0204 CERANIC 5600 F 25V C4903 403 164 0204 CERANIC 0.110 2 25V C532 403 161 1000 CERANIC 0.110 2 25V C4903 403 164 0204 CERANIC 0.110 2 25V C532 403 161 1000 CERANIC 0.110 2 25V C4903 403 164 0204 CERANIC 0.110 2 25V C534 403 164 0204 CERANIC 0.110 2 25V C4903 403 164 0204 CERANIC 0.110 2 25V C535 400 165 0204 CERANIC 0.110 2 25V C4905 403 164 0204 CERANIC 0.110 2 25V C535 400 165 0204 CERANIC 0.110 2 25V C4905 403 164 0204 CERANIC 0.110 2 25V C535 400 164 0204 CERANIC 0.110 2 25V C4907 403 164 0204 CERANIC 0.110 2 25V C536 400 164 0204 CERANIC 0.110 2 25V C4907 403 164 0204 CERANIC 0.110 2 25V C536 400 164 0204 CERA										
C44932 403 115 3805 CERMIC 1000P K 50V C2937 403 164 0204 CERMIC 0.10 2 25V C4902 403 164 0204 CERMIC 0.10 2 25V C533 403 164 0204 CERMIC 0.10 2 25V C534 403 164 0204 CERMIC 0.10 2 25V C534 403 164 0204 CERMIC 0.10 2 25V C535 403 167 4109 ELECT 220 M 16V C4903 403 280 6020 ELECT 330U M 6.3V C535 403 167 4109 ELECT 220 M 16V C4907 403 164 0204 CERMIC 0.10 2 25V C537 403 164 0204 CERMIC 0.10 2 25V C538 403 175 4109 ELECT 220 M 16V C4907 403 164 0204 CERMIC 0.10 2 25V C538 403 175 4109 ELECT 220 M 16V C4907 403 164 0204 CERMIC 0.10 2 25V C538 403 175 4109 ELECT 220 M 16V C4907 403 164 0204 CERMIC 0.10 2 25V C537 403 164 9208 CERMIC 0.010 2 50V C4908 403 164 0204 CERMIC 0.10 2 25V C540 403 162 4709 ELECT 100 M 16V C493 403 164 0204 CERMIC 0.10 2 25V C541 403 164 0204 CERMIC 0.10 2 25V C551 403 164 0204 CERMIC 0.10 2 25V C563 403 164 0204 CERMIC 0.10					1		•			
C4901 403 164 0204 CRRAMIC 0.117 2 25V C532 403 316 1400 CRRAMIC 5.00 2 25V C4903 403 164 0204 CRRAMIC 0.117 2 25V C533 403 164 0204 CRRAMIC 0.117 2 25V C536 403 175 4109 ELECT 220 M 16V C4905 403 164 0204 CRRAMIC 0.117 2 25V C536 403 175 4109 ELECT 220 M 16V C4905 403 164 0204 CRRAMIC 0.117 2 25V C536 403 164 0204 CRRAMIC 0.117 2 25V C537 403 149 9208 CRRAMIC 0.117 2 50V C4907 403 164 0204 CRRAMIC 0.117 2 25V C540 403 164 0204 CRRAMIC 0.117 2 25V C541 403 164 0204 CRRAMIC 0.117 2 25V C540 403 164 0204 CRRAMIC 0.117 2 25V C550 403 164 0204 CRRAMIC 0.117 2 25										
C4902 403 164 0204 CERANTC 0.1U Z 25V C533 403 164 0204 CERANTC 0.1U Z 25V C4904 403 164 0204 CERANTC 0.1U Z 25V C535 403 175 4109 ELECT 22U M 16V C4905 403 164 0204 CERANTC 0.1U Z 25V C536 403 175 4109 ELECT 22U M 16V C4906 403 164 0204 CERANTC 0.1U Z 25V C537 403 164 9208 CERANTC 0.1U Z 25V C4906 403 164 0204 CERANTC 0.1U Z 25V C537 403 164 9208 CERANTC 0.1U Z 25V C4908 403 164 0204 CERANTC 0.1U Z 25V C538 403 175 4109 ELECT 100 M 16V C4907 403 164 0204 CERANTC 0.1U Z 25V C538 403 164 9208 CERANTC 0.1U Z 25V C4908 403 164 0204 CERANTC 0.1U Z 25V C538 403 164 9208 CERANTC 0.1U Z 25V C491 403 164 0204 CERANTC 0.1U Z 25V C541 403 280 1604 ELECT 100 M 16V C492 403 164 0204 CERANTC 0.1U Z 25V C541 403 280 1604 ELECT 100 M 16V C493 403 164 0204 CERANTC 0.1U Z 25V C542 403 164 0204 CERANTC 0.1U Z 25V C494 403 164 0204 CERANTC 0.1U Z 25V C542 403 164 0204 CERANTC 0.1U Z 25V C494 403 164 0204 CERANTC 0.1U Z 25V C543 403 164 0204 CERANTC 0.1U Z 25V C553 403 164 0204 CERANTC 0.1U Z 25V C553 403 164 0204 CERANTC 0.1U Z 25V C563 403 164 0204 CERANTC 0.1U Z 25V C563 403 164 0204 CERANTC 0.1U Z 25V C563 403 164 0204 CERANTC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERANTC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERANTC 0.1U Z 25V C567 403 189 9208 CERANT	1				1					
C4903 403 164 0204 CERRANIC 0.1U Z 25V C553 403 164 0204 CERRANIC 0.1U Z 25V C590 403 126 0204 CERRANIC 0.1U	1									
C4904 d03 164 0204 CERARIC 0.1U Z 25V C535 d03 175 d109 ELECT 22U M 16V C4905 d03 164 0204 CERARIC 0.1U Z 25V C537 d03 149 9208 CERARIC 0.1U Z 55V C4907 d03 164 0204 CERARIC 0.1U Z 25V C537 d03 149 9208 CERARIC 0.0U Z 55V C4908 d03 164 0204 CERARIC 0.1U Z 25V C540 d03 162 407 d164 0204 CERARIC 0.1U Z 25V C540 d03 162 0204 CERARIC 0.1U Z 25V C540 d03 162 0204 CERARIC 0.1U Z 25V C540 d03 162 0204 CERARIC 0.1U Z 25V C540 d03 164 0204 CERARIC 0.1U Z 25V C551 d03 164 0204 CERARIC 0.1U Z 25V C553 d03 164 0204 CERARIC 0.1U Z 25V C553 d03 164 0204 CERARIC 0.1U Z 25V C553 d03 164 0204 CERARIC 0.1U Z 25V C550 d03 164 0204 CERARIC 0.1U Z 25V C								.U Z 25V		
C49905 403 164 0204 CERAMIC 0.1U Z 25V C537 403 149 9208 CERAMIC 0.0LU Z 55V C4907 403 164 0204 CERAMIC 0.1U Z 25V C538 403 149 9208 CERAMIC 0.0LU Z 55V C4908 403 164 0204 CERAMIC 0.1U Z 25V C541 403 360 1604 ELECT 10U M 16V C491 403 164 0204 CERAMIC 0.1U Z 25V C541 403 380 1604 ELECT 220U M 16V C491 403 164 0204 CERAMIC 0.1U Z 25V C541 403 380 1604 ELECT 220U M 16V C493 403 164 0204 CERAMIC 0.1U Z 25V C541 403 380 1604 ELECT 220U M 16V C4951 403 164 0204 CERAMIC 0.1U Z 25V C543 403 164 0204 CERAMIC 0.1U Z 25V C543 403 164 0204 CERAMIC 0.1U Z 25V C543 403 164 0204 CERAMIC 0.1U Z 25V C552 403 164 0204 CERAMIC 0.1U Z 25V C595 403 164						403 175 4109	ELECT 22	U M 16V		
C4907 403 164 0204 CERAMIC 0.1U Z 25V C504 403 164 0204 CERAMIC 0.1U Z 25V C501 403 164 0204 CERAMIC 0.1U Z 25V C501 403 20 1604 CERAMIC 0.1U Z 25V C501 403 20 0005 ELECT 3300 M 6.3V C695 403 164 0204 CERAMIC 0.1U Z 25V C501 403 20 0005 ELECT 3300 M 6.3V C695 403 164 0204 CERAMIC 0.1U Z 25V C502 403 164 0204 CERAMIC 0.1U Z 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C505 403 175 4109 ELECT 22U M 16V C503 403 164 0204 CERAMIC 0.1U Z 25V C505 403 175 4109 ELECT 22U M 16V C503 403 164 0204 CERAMIC 0.1U Z 25V C505 403 164 0204 CERAMIC	C4905	403 280 0805	ELECT 330U	M 6.3V	C536	403 164 0204	CERAMIC 0.1	.U Z 25V		
C491 403 164 0204 CERAMIC 0.1U Z 25V C504 403 162 4709 ELECT 10U M 16V C492 403 164 0204 CERAMIC 0.1U Z 25V C502 403 164 0204 CERAMIC 0.1U Z 25V C502 403 164 0204 CERAMIC 0.1U Z 25V C502 403 164 0204 CERAMIC 0.1U Z 25V C503 403 164 0	C4906	403 164 0204	CERAMIC 0.1U	Z 25V	C537	403 149 9208	CERAMIC 0.01			
C491	C4907	403 164 0204	CERAMIC 0.1U	Z 25V	C538	403 149 9208				
C492 403 164 0204 CERAMIC 0.1U Z 25V C542 403 164 0204 CERAMIC 0.1U Z 25V C544 403 164 0204 CERAMIC 0.1U Z 25V C552 403 164 0204 CERAMIC 0.1U Z 25V C553 403 164 0204 CERAMIC 0.1U Z 25V C563 403 164 0204 CERAMIC 0.1U Z 25V C565 403 164 0204 CERAMIC 0.1U Z 25V C565 403 164 0204 CERAMIC 0.1U Z 25V C566 403 164 0204 CERAMIC 0.1U Z 25V C567 403 189 2000 CERAMIC 0.0U Z 25V C568 403 164 0204 CERAMIC 0.1U Z 25V C568 403 16	C4908									
CASS ADS 164 0204 CERAMIC 0.1U Z 25V C551 ADS 164 0204 CERAMIC 0.1U Z 25V C495 ADS 164 0204 CERAMIC 0.1U Z 25V C551 ADS 280 0805 ELECT 330U M 6.3V C551 ADS 280 0805 ELECT 330U M 6.3V C551 ADS 280 0805 ELECT 330U M 6.3V C552 ADS 164 0204 CERAMIC 0.1U Z 25V C552 ADS 164 0204 CERAMIC 0.1U Z 25V C553 ADS 164 0204 CERAMIC 0.1U Z 25V C553 ADS 164 0204 CERAMIC 0.1U Z 25V C502 ADS 316 160 C504 C504 ADS 316 160 C504 C505 ADS 316 160 C504 C505 ADS 316 160 C505 ADS 316 C505 ADS 316 C505 ADS 316 ADS										
C494 403 164 0204 CERAMIC 0.10 Z 25V C551 403 280 0805 ELECT 330U M 6.3V C495 403 164 0204 CERAMIC 0.10 Z 25V C552 403 164 0204 CERAMIC 0.10 Z 25V C496 403 164 0204 CERAMIC 0.10 Z 25V C553 403 164 0204 CERAMIC 0.10 Z 25V C502 403 181 0206 CERAMIC 0.10 Z 25V C502 403 181 0400 CERAMIC 0.10 Z 25V C502 403 181 0400 CERAMIC 0.10 Z 25V C503 403 181 0400 CERAMIC 0.10 Z 25V C503 403 181 0400 CERAMIC 0.10 Z 25V C503 403 181 0400 CERAMIC 0.10 Z 25V C504 403 184 0204 CERAMIC 0.10 Z 25V C505 403 184 0204 CERAMIC 0.10 Z 25V C506 403 184 0204 CERAMIC 0.10 Z 25V C508 403 184 0204 CERAMIC 0.10 Z 25V C507 403 184 0204 CERAMIC 0.10 Z 25V C507 403 184 0204 CERAMIC 0.10 Z 25V C507 403 184 0204 CERAMIC 0.10 Z 25V C508 403 184 0204 CE										
C495							-			
C4951 403 164 0204 CERAMIC 0.1U Z 25V C553 403 164 0204 CERAMIC 0.1U Z 25V C554 403 36 1400 CERAMIC 0.1U Z 25V C554 403 36 1400 CERAMIC 0.1U Z 25V C502 403 316 1400 CERAMIC 0.1U Z 25V C502 403 316 1400 CERAMIC 0.1U Z 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C504 403 164 0204 CERAMIC 0.1U Z 25V C504 403 164 0204 CERAMIC 0.1U Z 25V C505 403 175 4109 ELECT 220 M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C506 403 164 0204 CERAMIC 0.1U Z 25V C506 403 164 0204 CERAMIC 0.1U Z 25V C566 403 164 0204 CERAMIC 0.1U Z 25V C506 403 164 0204 CERAMIC 0.1U Z 25V C567 403 149 9208 CERAMIC 0.1U Z 25V C568 403 169 C40 CERAMIC 0.0U Z 25V C570 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 ELECT 100 M 16V C581 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 ELECT 100 M 16V C581 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 C40 CERAMIC 0.1U Z 25V C583 403 280 1604 C40 CERAMIC 0.1U Z 25V C583 403 280 1604 C40 CERAMIC 0.1U Z 25V C583 403 280 1604 C40 CERAMIC 0.1U Z 25V C583 403 184 0204 CERAMIC 0.1U Z 25V C583 403 184										
C496 403 164 0204 CERAMIC 0.1U Z 25V C564 403 164 0204 CERAMIC 0.1U Z 25V C502 403 316 1400 CERAMIC 560P J 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C504 403 164 0204 CERAMIC 0.1U Z 25V C505 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C505 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C507 403 149 9208 CERAMIC 0.1U Z 25V C567 403 164 0204 CERAMIC 0.1U Z 25V C507 403 149 9208 CERAMIC 0.1U Z 25V C569 403 149 9208 CERAMIC 0.0U Z 50V C569 403 200 C501 403 164 0204 CERAMIC 0.1U Z 50V C569 403 164 0204 CERAMIC 0.0U Z 50V C508 403 164 0204 CERAMIC 0.0U Z 50V C569 403 164 0204 CERAMIC 0.0U Z 50V C569 403 200 C501 403 164 0204 CERAMIC 0.0U Z 50V C569 403 200 C501 403 164 0204 CERAMIC 0.0U Z 50V C569 403 280 1604 ELECT 220U M 16V C512 403 164 0204 CERAMIC 0.1U Z 25V C570 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C574 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 165 0204 CERAMIC 0.1U Z 25V C5201 403 165 0204 CERAMIC 0.1U Z 25V C5201 403 165 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 165 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C5203 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 164 0204 CERAMIC 0.1U Z 25V C5204 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 164 0204 CERAMIC 0.1U Z 25V C5214 403 164 0204 CERAMIC 0.1U Z 25V C620										
C502 403 161 400 CERAMIC 560P J 25V C563 403 161 400 CERAMIC 5.0P J 25V C503 403 164 0204 CERAMIC 0.1U Z 25V C563 403 164 0204 CERAMIC 0.1U Z 25V C564 403 164 0204 CERAMIC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C565 403 175 4109 ELECT 22U M 16V C566 403 164 0204 CERAMIC 0.1U Z 25V C567 403 149 9208 CERAMIC 0.1U Z 25V C567 403 149 9208 CERAMIC 0.01U Z 50V C568 403 149 9208 CERAMIC 0.01U Z 50V C569 403 280 1604 ELECT 10U M 16V C511 403 164 0204 CERAMIC 0.1U Z 25V C570 403 164 0204 CERAMIC 0.1U Z 25V C570 403 164 0204 CERAMIC 0.1U Z 25V C570 403 164 0204 CERAMIC 0.1U Z 25V C512 403 164 0204 CERAMIC 0.1U Z 25V C573 403 164 0204 CERAMIC 0.1U Z 25V C513 403 164 0204 CERAMIC 0.1U Z 25V C573 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C573 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C520 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C520 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C520 403 164 0204 CERAMIC 0.1U Z 25V C582 403 164 0204 CERAMIC 0.1U Z 25V C520 403 164 0204 CERAM										
C502	1									
C503	1							U Z 25V		
C505		403 164 0204			C564	403 164 0204	CERAMIC 0.1	LU Z 25V		
C506	C504	403 164 0204	CERAMIC 0.1U	Z 25V	C565	403 175 4109	ELECT 22			
CS07	C505	403 175 4109	ELECT 22U	M 16V	C566					
C508	C506	403 164 0204						-		
C511										
C512 403 164 0204 CERAMIC 0.1U Z 25V C571 403 164 0204 CERAMIC 0.1U Z 25V C513 403 280 1604 ELECT 220U M 16V C573 403 164 0204 CERAMIC 0.1U Z 25V C514 403 164 0204 CERAMIC 0.1U Z 25V C515 403 162 4709 ELECT 10U M 16V C581 403 215 2201 CERAMIC 0.1U Z 25V C5201 403 157 1904 CERAMIC 0.1U Z 25V C5201 403 157 1904 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C5203 403 280 0805 ELECT 330U M 6.3V C6201 403 280 1604 ELECT 220U M 16V C5204 403 164 0204 CERAMIC 0.1U Z 25V C5203 403 164 0204 CERAMIC 0.1U Z 25V C5204 403 164 0204 CERAMIC 0.1U Z 25V C5205 403 164 0204 CERAMIC 0.1U Z 25V C5205 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 1805 CERAMIC 1000P K 50V C5211 403 113 3805 CERAMIC 1000P K 50V C5211 403 113 3805 CERAMIC 1000P K 50V C6205 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C5214 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5214 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5214 403 164 0204 CERAMIC 0.1U Z 25V C6214 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6214 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6214 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6214 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6224 403 164 0204 CERAMIC 0.1U Z 25V C62										
C513					1					
C514					1					
CS15	1				E					
C5200 403 157 1904 CERAMIC 10P D 50V C582 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 ELECT 220U M 16V C5201 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 ELECT 470U M 4V C5204 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C6205 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 0805 ELECT 300U M 6.3V C5201 403 180 0805 ELECT 330U M 6.3V C6204 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C5211 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 113 3805 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5215 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5234 403 113 3805 CERAMIC 1000P K 50V C805 403 175 6066 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 6066 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 6066 ELECT 100U M 6.3V C5234 403 164 0204 CERAMIC 0.1U Z 2	1									
C5201 403 164 0204 CERAMIC 0.1U Z 25V C583 403 280 1604 ELECT 220U M 16V C5203 403 280 0805 ELECT 330U M 6.3V C6201 403 280 0508 ELECT 470U M 4V C5204 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C5205 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 113 3805 CERAMIC 1000P K 50V C5206 403 280 8085 ELECT 330U M 6.3V C6204 403 164 0204 CERAMIC 0.1U Z 25V C5201 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 113 3805 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C6206 403 113 3805 CERAMIC 1000P K 50V C6206 403 113 3805 CERAMIC 1000P K 50V C6201 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C6201 403 113 3805 CERAMIC 1000P K 50V C6201 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 0.1U Z 25V C6215 403 113 3805 CERAMIC 0.1U Z 25V C6215 403 113 3805 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C6213 403 113 3805 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C6214 403 150 160 0204 CERAMIC 0.1U Z 25V C5223 403 164 0204 CERAMIC 0.1U Z 25V C6224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5234 403 113 3805 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 0.1U Z 25V C5234 403 113 3805 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 0.1U Z 25V C5234 403 113 3805 CERAMIC 0.0U Z 25V C806 403 175 6066 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 0.0U Z 25V C804 403 156 40204 CERAMIC								LU Z 25V		
C5204 403 164 0204 CERAMIC 0.1U Z 25V C6202 403 164 0204 CERAMIC 0.1U Z 25V C5205 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 113 3805 CERAMIC 1000P K 50V C5206 403 280 0805 ELECT 330U M 6.3V C6204 403 164 0204 CERAMIC 0.1U Z 25V C5211 403 164 0204 CERAMIC 10.0U Z 25V C6205 403 113 3805 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5213 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5214 403 113 3805 CERAMIC 1000P K 50V C6206 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C5216 403 164 0204 CERAMIC 0.1U Z 25V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 13 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 13 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 164 0204 CERAMIC 0.1U Z 25V C5223 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 164 0204 CERAMIC 0.1U Z 25V C5223 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 164 0204 CERAMIC 0.1U Z 25V C5223 403 164 0204 CERAMIC 0.1U Z 25V C6802 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C6804 403 155 1609 CERAMIC 0.1U Z 25V C5223 403 164 0204 CERAMIC 0.1U Z 25V C6804 403 155 1609 CERAMIC 0.1U Z 25V C5223 403 163 1805 CERAMIC 1000P K 50V C8805 403 175 0606 ELECT 100U M 6.3V C5232 403 113 3805 CERAMIC 1000P K 50V C8805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C8806 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C8806 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C8806 403 175 0606 ELEC				Z 25V	C583	403 280 1604	ELECT 220	υ м 16V		
C5205 403 164 0204 CERAMIC 0.1U Z 25V C6203 403 113 3805 CERAMIC 0.1U Z 25V C5211 403 164 0204 CERAMIC 0.1U Z 25V C6205 403 113 3805 CERAMIC 0.1U Z 25V C5212 403 113 3805 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5213 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5213 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 1000P K 50V C6214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5210 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5211 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C621 403 113 3805 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C800 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 4	C5203	403 280 0805	ELECT 330U	M 6.3V	C6201	403 280 0508	ELECT 47	OU M 4V		
C5206 403 280 0805 ELECT 330U M 6.3V C6204 403 164 0204 CERAMIC 0.1U Z 25V C5211 403 164 0204 CERAMIC 1000P K 50V C5212 403 113 3805 CERAMIC 1000P K 50V C6206 403 113 3805 CERAMIC 1000P K 50V C5213 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 113 3805 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 606 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 606 ELECT 47U M 6.3V C5236 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5236 403 163 0204 CERAMIC 1000P K 50V C806 403 175 606 ELECT 100U M 6.3V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 280 805 ELECT 100U M 6.3V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 280 805 ELECT 100U M 16V C5240 403 164 0204 CERAMIC 0.1U Z 25V C811 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 40	C5204	403 164 0204	CERAMIC 0.1U	z 25V	C6202	403 164 0204				
C5211 403 164 0204 CERAMIC 0.1U Z 25V C6205 403 113 3805 CERAMIC 0.1U Z 25V C5213 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5222 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C806 403 175 6066 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 100U M 6.3V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C809 403 164 0204 CERAMIC 0.1U Z 25V C5	C5205	403 164 0204	CERAMIC 0.1U	Z 25V						
C5212 403 113 3805 CERAMIC 1000P K 50V C6206 403 164 0204 CERAMIC 0.1U Z 25V C5213 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 0.1U Z 25V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5224 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 1000 M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 1000 M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 470 M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 10 Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5240 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 4					•					
C5213 403 113 3805 CERAMIC 1000P K 50V C6207 403 113 3805 CERAMIC 1000P K 50V C5215 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 1000P K 50V C6216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C6222 403 164 0204 CERAMIC 0.1U Z 25V C6222 403 164 0204 CERAMIC 0.1U Z 25V C6222 403 164 0204 CERAMIC 0.1U Z 25V C6224 403 164 0204 CERAMIC 0.1U Z 25V C6224 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 0.1U Z 25V C5221 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C811 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 1	Y Comments of the Comments of				1					
C5214 403 113 3805 CERAMIC 1000P K 50V C6208 403 113 3805 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 100P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 0.1U Z 25V C5226 403 164 0204 CERAMIC 0.1U Z 25V C804 403 165 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5240 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5236 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5240 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5240 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5240 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 02										
C5215 403 113 3805 CERAMIC 1000P K 50V C6209 403 164 0204 CERAMIC 0.1U Z 25V C5216 403 164 0204 CERAMIC 0.1U Z 25V C6211 403 113 3805 CERAMIC 1000P K 50V C5217 403 164 0204 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C803 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5236 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 10 U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 0.1U Z 25V C5240 403 157 1904 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 164 0										
C5216										
C5217 403 164 0204 CERAMIC 0.1U Z 25V C6212 403 164 0204 CERAMIC 0.1U Z 25V C5220 403 157 1904 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C824 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C825 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C826 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5234 403 13 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5240 403 157 1904 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1	1									
C5220 403 157 1904 CERAMIC 10P D 50V C6213 403 113 3805 CERAMIC 1000P K 50V C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 280 0805 ELECT 330U M 6.3V C6222 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C822 403 113 3805 CERAMIC 0.0P K 50V C804 403 155 1609 CERAMIC 33P J 50V C822 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 10.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5240 403 157 1904 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U	1									
C5221 403 164 0204 CERAMIC 0.1U Z 25V C6221 403 113 3805 CERAMIC 1000P K 50V C5223 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C802 403 155 1609 CERAMIC 33P J 50V C8231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C8232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 1000U M 6.3V C5232 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 47U M 6.3V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 0.1U Z 25V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 0204 CERAMIC 0.1U Z 25V C8241 403 164 0204 CERAMIC 0.1U Z 25V C811 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C814 403 280 0805 ELE	1				1					
C5224 403 164 0204 CERAMIC 0.1U Z 25V C801 403 164 0204 CERAMIC 0.1U Z 25V C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 0606 ELECT 100U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 0.1U Z 25V C810 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C815 403 280 0805 ELECT 330U M 6.3V C815 403 280 0805 ELECT 330U M 6.3V C816 403 280 0805							CERAMIC 100			
C5225 403 164 0204 CERAMIC 0.1U Z 25V C802 403 164 0204 CERAMIC 0.1U Z 25V C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C808 403 215 1006 CERAMIC 470P J 50V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 280 0805 ELECT 330U M 6	C5223		ELECT 330U	M 6.3V	C6222					
C5226 403 280 0805 ELECT 330U M 6.3V C803 403 155 1609 CERAMIC 33P J 50V C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5240 403 157 1904 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 164 0204 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 280 0805 ELECT 330U M 6.3V C					1					
C5231 403 164 0204 CERAMIC 0.1U Z 25V C804 403 155 1609 CERAMIC 33P J 50V C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814					1					
C5232 403 113 3805 CERAMIC 1000P K 50V C805 403 175 0606 ELECT 100U M 6.3V C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 40										
C5233 403 113 3805 CERAMIC 1000P K 50V C806 403 175 4505 ELECT 47U M 6.3V C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 2	1									
C5234 403 113 3805 CERAMIC 1000P K 50V C807 403 164 0204 CERAMIC 0.1U Z 25V C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 280	1									
C5235 403 113 3805 CERAMIC 1000P K 50V C808 403 215 1006 CERAMIC 470P J 50V C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 2	l .									
C5236 403 164 0204 CERAMIC 0.1U Z 25V C809 403 283 6309 CERAMIC 1U Z 10V C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V										
C5237 403 164 0204 CERAMIC 0.1U Z 25V C810 403 162 4709 ELECT 10U M 16V C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V	1				1					
C5240 403 157 1904 CERAMIC 10P D 50V C811 403 164 0204 CERAMIC 0.1U Z 25V C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V C813 403 280 0805 ELECT 330U M 6.3V C814 403 280 0805 ELECT 340U M 6.3V C814 403 403 403 403 403 403 403 403 403 40	1									
C5241 403 164 0204 CERAMIC 0.1U Z 25V C812 403 164 0204 CERAMIC 0.1U Z 25V C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V										
C5243 403 280 0805 ELECT 330U M 6.3V C813 403 164 0204 CERAMIC 0.1U Z 25V C5244 403 164 0204 CERAMIC 0.1U Z 25V C814 403 280 0805 ELECT 330U M 6.3V					1					
		403 280 0805	ELECT 330U	M 6.3V	C813	403 164 0204				
C5245 403 164 0204 CERAMIC 0.1U Z 25V C815 403 164 0204 CERAMIC 0.1U Z 25V										
	C5245	403 164 0204	CERAMIC 0.1U	Z 25V	C815	403 164 0204	CERAMIC 0.	10 Z 25V		

C821 403 360 4065 SMLHCT 330U M 6.3V PE8604 645 037 0311 R-NETWORK 3,3XX4 1/16W C822 403 364 0404 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 037 0311 R-NETWORK 3,3XX4 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8605 645 028 5988 R-NETWORK 10XX 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE8505 645 028 5988 R-NETWORK 10XX 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W C826 403 164 1004 CREATER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988 R-NETWORK 10XX 1/16W RELIBER 0.1U Z 25V PE853 645 028 5988	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
CREAT CREA			-			-
CREAL 402 280 0805 ELECT 3300 M 6.3V R248076 645 037 0311 R-NETWORK 3.3EMA 1/16W CREATED CREATED COLOR 1.0 2 25V R24807 645 037 0311 R-NETWORK 3.3EMA 1/16W CREATED CREATED COLOR 1.0 2 25V R2501 645 028 5998 R-NETWORK 10X4 1/16W CREATED CR						
CREAT CREATING C						
C865						
C867 403 280 0805 EMECT 3300 M 5.3V						
C872						
C891 403 164 0204 CERRAITC 0.10 Z 25V R5531 645 028 5998 R-INTROORN 10X4 1/16W C893 403 164 0204 CERRAITC 0.10 Z 25V R5533 645 028 5998 R-INTROORN 10X4 1/16W R5503 031 64 0204 CERRAITC 0.10 Z 25V R551 645 028 5998 R-INTROORN 10X4 1/16W R5503 031 64 0204 CERRAITC 0.10 Z 25V R551 645 028 5998 R-INTROORN 10X4 1/16W R551 025 039 89 R-INTROORN 10X4 1/16W R551 025 035 035 035 89 R-INTROORN 10X4 1/16W R551 025 035 035 89 R-INTROORN 10X4 1/16W R551 025 035 035 89 R-INTROORN 10X4 1/16W R551 025 035 035 035 89 R-INTROORN 10X4 1/16W R551 025 035 035 035 89 R-INTROORN 10X4 1/16W R551 025 035 0						
C893 403 164 0204 CERAMIC 0.1U Z 25V R5561 645 028 5998 R-NETWOOK 10X4 1/16W RESISTOR RESISTO		403 280 0805			645 028 5998	R-NETWORK 10X4 1/16W
RESISTOR RES	C891	403 164 0204	CERAMIC 0.1U Z 25V	RB532	645 028 5998	R-NETWORK 10X4 1/16W
RESISTOR RE1121 645 026 8014 R-NETWORK 10KK4 1/16W R100 401 105 0405 MT-GLAZE 100 7A 1/16W R11811 645 026 8018 R-NETWORK 10KK4 1/16W R101 401 105 799 MT-GLAZE 100 7A 1/16W R11811 645 026 8018 R-NETWORK 10KK4 1/16W R101 401 105 799 MT-GLAZE 0.000 ZA 1/16W R118189 645 028 3215 R-NETWORK 10KK4 1/16W R102 401 105 799 MT-GLAZE 0.000 ZA 1/16W R118189 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 028 3215 R-NETWORK 10KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R105 401 105 7999 MT-GLAZE 0.000 ZA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R1100 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R11189 401 105 0405 MT-GLAZE 10K XA 1/16W R1181894 645 027 5199 R-NETWORK 0KK4 1/16W R11189 401 105	C892	403 164 0204	CERAMIC 0.1U Z 25V	RB533	645 028 5998	R-NETWORK 10X4 1/16W
R81212 645 026 8014 R-NETWORK 10XX4 1/16W R101 401 105 7999 MT-GLAZE 100 JA 1/16W R1191 645 026 8038 R-NETWORK 10XX4 1/16W R102 401 105 7999 MT-GLAZE 100 JA 1/16W R11931 645 026 8038 R-NETWORK 20XX4 1/16W R104 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R104 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R105 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R106 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R106 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R106 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R106 401 105 7999 MT-GLAZE 100 JA 1/16W R11939 645 028 3215 R-NETWORK 10XX4 1/16W R1100 401 105 3901 MT-GLAZE 100 JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 100 JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 100 JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 100 JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13300 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W R13310 405 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 3901 MT-GLAZE 1 UJ JA 1/16W	C893	403 164 0204	CERAMIC 0.1U Z 25V	RB561	645 028 5998	R-NETWORK 10X4 1/16W
RB1121 645 026 8014 R-NETMORN 10XX4 1/16W R100 401 105 7909 MT-GLAZE 100 7A 1/16W R181811 645 026 8038 R-NETMORN 2ZXX4 1/16W R102 401 105 7909 MT-GLAZE 100 7A 1/16W R181892 645 028 3215 R-NETMORN 10X4 1/16W R103 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R181893 645 028 3215 R-NETMORN 10X4 1/16W R103 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R181894 645 028 3215 R-NETMORN 10X4 1/16W R103 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R11894 645 028 3215 R-NETMORN 10X4 1/16W R109 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R11894 645 028 3215 R-NETMORN 10X4 1/16W R109 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R11894 645 028 3215 R-NETMORN 10X4 1/16W R109 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R11894 645 028 5014 R-NETMORN 10X4 1/16W R1190 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R1190 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 10X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 10X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1300 645 027 1519 R-NETMORN 10X4 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1301 401 105 7909 MT-GLAZE 1X ZA 1/16W R1100 401 105 7909 MT-GLAZE 1X ZA 1/16W R1301 401 1	RESISTOR			RB562	645 028 5998	R-NETWORK 10X4 1/16W
RB1512 645 026 8013 R-HETWORK 10XX 1/16W R102 401 105 9405 MT-GLAZE 10X 1/16W R103 401 105 9405 MT-GLAZE 10X 1/16W R103 401 105 990 MT-GLA		645 026 8014	R-NETWORK 10KX4 1/16W			
RB1811 645 026 8038 R-NETWOORN 22XX4 1/16W R102 401 105 7009 MT-GLAZE 100 JA 1/16W R11898 645 028 8038 R-NETWOORN 10XX4 1/16W R103 401 105 7009 MT-GLAZE 100 JA 1/16W R11898 645 028 3215 R-NETWOORN 10XX4 1/16W R104 401 105 7009 MT-GLAZE 0.000 ZA 1/16W R11898 645 028 3215 R-NETWOORN 10XX4 1/16W R105 401 105 7009 MT-GLAZE 0.000 ZA 1/16W R11898 645 028 3215 R-NETWOORN 10XX4 1/16W R105 401 105 7009 MT-GLAZE 0.000 ZA 1/16W R11898 645 028 5998 R-NETWOORN 10XX4 1/16W R106 401 105 7009 MT-GLAZE 0.000 ZA 1/16W R11898 645 028 5998 R-NETWOORN 10XX4 1/16W R110 401 105 3005 MT-GLAZE 100 JA 1/16W R110 401 105 5005 MT-GLAZE 22X JA 1/16W R110 401 105 5005			· ·			
RB1892 645 026 8038 R-NETWORK 22KX4 1/16W R103 401 105 7909 MT-GLAZE C.000 ZA 1/16W R11893 645 028 3215 R-NETWORK 100X4 1/16W R105 401 105 7909 MT-GLAZE C.000 ZA 1/16W R11894 645 028 3215 R-NETWORK 100X4 1/16W R105 401 105 7909 MT-GLAZE C.000 ZA 1/16W R11896 645 026 8018 R-NETWORK 100X4 1/16W R106 401 105 7909 MT-GLAZE C.000 ZA 1/16W R11896 645 027 1519 R-NETWORK 0X4 1/16W R106 401 105 7909 MT-GLAZE C.000 ZA 1/16W R11896 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0405 MT-GLAZE C.000 ZA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0405 MT-GLAZE C.000 ZA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0405 MT-GLAZE C.000 ZA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.000 ZA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R11892 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R13200 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0504 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0605 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0605 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1100 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1110 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1110 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1110 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 0405 MT-GLAZE C.2K JA 1/16W R13201 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 0405 MT-GLAZ			The state of the s			
RB1892 645 028 3215 R-NETWOOK 100X4 1/16W R105 401 105 7309 MT-GLAZE 0.000 ZA 1/16W R11894 645 028 3215 R-NETWOOK 100X4 1/16W R105 401 105 7309 MT-GLAZE 0.000 ZA 1/16W R11896 645 028 816 R-NETWOOK 10XX4 1/16W R105 401 105 7309 MT-GLAZE 0.000 ZA 1/16W R11897 645 028 5998 R-NETWOOK 10XX4 1/16W R105 401 105 7309 MT-GLAZE 1.00 JA 1/16W R11987 645 028 5998 R-NETWOOK 0X4 1/16W R110 401 105 3005 MT-GLAZE 1.00 JA 1/16W R120 401 105 3006 MT-GLAZE 2.20 JA 1/16W R120 401 105 3006 MT-GLAZE 3.30 JA 1/16W R120 401 105 3006 MT-GLAZE 3.30						
RB1893 645 028 3215 R-NETWORN 100X4 1/16W R106 401 105 7909 MT-GLAZE 0.000 ZA 1/16W R1896 645 026 8014 R-NETWORN 10X4 1/16W R109 401 105 0603 MT-GLAZE 10X JA 1/16W R183201 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 10X JA 1/16W R13203 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 33 JA 1/16W R13203 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 33 JA 1/16W R13203 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 10X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 1X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 1X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 1X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13204 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13213 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13213 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1100 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 2X JA 1/16W R13214 645 027 1519 R-NETWORN 0X4 1/16W R1112 401 105 0405 MT-GLAZE 33 JA 1/16W R13221 645 027 1519 R-NETWORN 0X4 1/16W						
RB1894 645 028 3215 R-NETWORK 100X4 1/16W RD1897 645 028 5998 R-NETWORK 10X4 1/16W RD1897 645 028 5998 R-NETWORK 10X4 1/16W RD1897 645 028 5998 R-NETWORK 10X4 1/16W RD1997 645 028 5998 R-NETWORK 0X4 1/16W RD1997 645 028 5998 R-NETWORK 0X4 1/16W RD1997 645 027 1519 R-NETWORK 0X4 1/16W RD1997 645 027 1519 R-NETWORK 0X4 1/16W RD1907 645 027 1519 R-NETWORK 0X4 1/16W R	RB1893	645 028 3215	R-NETWORK 100X4 1/16W			
RB1897 645 025 8014 R-NETWORN 10X4 1/16W RB100 401 105 06003 MT-GLAZE 10X JA 1/16W RB3201 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 3901 MT-GLAZE 33 JA 1/16W RB3203 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0504 MT-GLAZE 33 JA 1/16W RB3203 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0504 MT-GLAZE 1X JA 1/16W RB3205 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0504 MT-GLAZE 1X JA 1/16W RB3205 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0504 MT-GLAZE 1X JA 1/16W RB3206 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0504 MT-GLAZE 1X JA 1/16W RB3206 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 2004 MT-GLAZE 2X JA 1/16W RB3201 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 2004 MT-GLAZE 2X JA 1/16W RB3212 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 2409 MT-GLAZE 2X JA 1/16W RB3212 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 2409 MT-GLAZE 2X JA 1/16W RB3212 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 2409 MT-GLAZE 2X JA 1/16W RB3214 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0405 MT-GLAZE 2X JA 1/16W RB3214 645 027 1519 R-NETWORN 0X4 1/16W RB100 401 105 0405 MT-GLAZE 2X JA 1/16W RB3214 645 027 1519 R-NETWORN 0X4 1/16W RB110 401 105 0405 MT-GLAZE 2X JA 1/16W RB3215 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3215 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3215 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3215 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3216 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3217 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3216 645 027 1519 R-NETWORN 0X4 1/16W RB111 401 105 0405 MT-GLAZE 2X JA 1/16W RB3218 645 027 1519 R-NETWORN 0X4 1/16W RB112 401 105 0405 MT-GLAZE 2X JA 1/16W RB3218 645 027 1519 R-NETWORN 0X4 1/16W RB112 401 105 0405 MT-GLAZE 2X JA 1/16W RB3218 645 027 1519 R-NETWORN 0X4 1/16W RB112 401 105 0405 MT-GLAZE 2X JA 1/16W RB3218 645 027 1519 R-NETWORN 0X4 1/16W RB1	RB1894	645 028 3215	R-NETWORK 100X4 1/16W			
RB3201 645 027 1519 R-NETWORK 0X4 1/16W R1101 05 1016 05 9010 MT-GLAZE 3JA 1/16W R3202 646 027 1519 R-NETWORK 0X4 1/16W R1102 401 105 5045 MT-GLAZE 3JA 1/16W R3203 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 5054 MT-GLAZE 3JA 1/16W R3204 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 5054 MT-GLAZE 1K JA 1/16W R3206 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 5005 MT-GLAZE 1K JA 1/16W R3206 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 5006 MT-GLAZE 1K JA 1/16W R3206 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 5006 MT-GLAZE 2K JA 1/16W R3206 645 027 1519 R-NETWORK 0X4 1/16W R1106 401 105 5006 MT-GLAZE 2K JA 1/16W R3210 645 027 1519 R-NETWORK 0X4 1/16W R1106 401 105 5005 MT-GLAZE 2K JA 1/16W R3211 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 2004 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1110 401 105 2005 MT-GLAZE 2K JA 1/16W R3211 645 027 1519 R-NETWORK 0X4 1/16W R1111 401 105 2005 MT-GLAZE 2K JA 1/16W R3211 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2005 MT-GLAZE 2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2005 MT-GLAZE 3X JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 3005 MT-GLAZE 3X JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 3005 MT-GLAZE 3X JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 3005 MT-GLAZE 3X JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 3005 MT-GLAZE 3X JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 3005 MT-GLAZE 3X JA	RB1896	645 026 8014	R-NETWORK 10KX4 1/16W			-
RB3201 645 027 1519 R-NETWORK 0X4 1/16W R1101 01 105 0301 MT-GLAZE 110 JA 1/16W R3303 645 027 1519 R-NETWORK 0X4 1/16W R1102 01 105 0304 MT-GLAZE 11X JA 1/16W R3304 645 027 1519 R-NETWORK 0X4 1/16W R1103 01 105 0304 MT-GLAZE 11X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1103 01 105 0304 MT-GLAZE 11X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1105 01 105 0306 MT-GLAZE 11X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1105 01 105 0306 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1106 01 105 6005 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1106 01 105 6005 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1109 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1109 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 22X JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3302 645 027 1519 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100 JA 1/16W R3303 645 026 8021 R-NETWORK 0X4 1/16W R1110 01 105 0405 MT-GLAZE 100	RB1897	645 028 5998	R-NETWORK 10X4 1/16W			
RB1202 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 0405 MT-GLAZE 1K JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 0504 MT-GLAZE 1K JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 1006 MT-GLAZE 1.2K JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 1006 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1105 6605 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1105 6605 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1106 401 105 2409 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 2409 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1104 MT 105 2409 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2409 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2409 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 2ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2405 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 3ZK JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 100 JA 1/16W R1204 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GL	RB3201	645 027 1519	R-NETWORK 0X4 1/16W			
RB3203 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 0504 MT-GLAZE 1K JA 1/16W RB3205 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 0504 MT-GLAZE 1.2K JA 1/16W RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 2904 MT-GLAZE 1.2K JA 1/16W RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 2905 MT-GLAZE 2.2K JA 1/16W RB3211 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 0405 MT-GLAZE 100 JA 1/16W RB3214 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 0405 MT-GLAZE 100 JA 1/16W RB3214 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 2805 MT-GLAZE 100 JA 1/16W RB3214 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0504 MT-GLAZE 100 JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0504 MT-GLAZE 1X JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0504 MT-GLAZE 1X JA 1/16W RB3221 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3805 MT-GLAZE 1X JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 1X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 1X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 1X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 1X JA 1/16W RB3224 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 1X JA 1/16W RB3801 645 026 8021 R-NETWORK 0X4 1/16W R112 401 105 0504 MT-GLAZE 1X JA 1/16W RB3801 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 0504 MT-GLAZE 1X JA 1/16W RB3801 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 0504 MT-GLAZE 1X JA 1/16W RB3801 645 027 1519 R-NETWORK 0X4 1/16W R113 401 105 0505 MT-GLAZE 100 JA 1/16W RB3801 645 027 1519 R-NETWORK 0X4 1						
RB3204 645 027 1519 R-NETWORK 0X4 1/16W R1103 401 105 5054 MT-GLAZE 1.2K JA 1/16W RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 2904 MT-GLAZE 2.2K JA 1/16W RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 605 MT-GLAZE 2.2K JA 1/16W RB3208 645 027 1519 R-NETWORK 0X4 1/16W R1106 401 105 605 MT-GLAZE 2.2K JA 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 2004 MT-GLAZE 2.2K JA 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 6040 MT-GLAZE 2.2K JA 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W R1111 401 105 0405 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1111 401 105 0405 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1111 401 105 0405 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0805 MT-GLAZE 2.2K JA 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0805 MT-GLAZE 2.2K JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 3901 MT-GLAZE 13X JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1119 401 105 3901 MT-GLAZE 13X JA 1/16W RB3221 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1121 401 105 3001 MT-GLAZE 13X JA 1/16W RB3801 645 028 021 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3801 645 028 021 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 13X JA 1/16W RB3801 645 028 021 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 100 JA 1/16W RB3801 645 028 021 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 100 JA 1/16W RB3801 645 028 021 R-NETWORK 0X4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB3801 645 026						
RB3205 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 1006 MT-GLAZE 22K JA 1/16W RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1105 401 105 2004 MT-GLAZE 22K JA 1/16W RB3208 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 205 MT-GLAZE 2K JA 1/16W RB3211 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 205 MT-GLAZE 2K JA 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 205 MT-GLAZE 2K JA 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 205 MT-GLAZE 2K JA 1/16W RB3214 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 205 MT-GLAZE 100 JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 205 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 205 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 205 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 205 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 205 MT-GLAZE 2.2K JA 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 0504 MT-GLAZE 3X JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 301 MT-GLAZE 3X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 301 MT-GLAZE 3X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 301 MT-GLAZE 3X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3803 645 026 8021 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 3X JA 1/16W RB3805 645 026 8021 R-NETWORK 0X4 1/16W R1120 401 105 3001 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 0X4 1/16W R1130 401 105 3001 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 0X4 1/16W R1130 401 105 3001 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 0X4 1/16W R11			· ·			
RB3207 645 027 1519 R-NETWORK 0X4 1/16W R1106 401 105 2904 MT-GLAZE 2.2K JA 1/16W R3208 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 6805 MT-GLAZE 2.2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 6805 MT-GLAZE 2.2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1108 401 105 2409 MT-GLAZE 100 JA 1/16W R3213 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 0405 MT-GLAZE 100 JA 1/16W R3213 645 027 1519 R-NETWORK 0X4 1/16W R111 401 105 0405 MT-GLAZE 100 JA 1/16W R3215 645 027 1519 R-NETWORK 0X4 1/16W R111 401 105 0405 MT-GLAZE 100 JA 1/16W R3216 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W R3216 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 5004 MT-GLAZE 2.2K JA 1/16W R3212 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 5004 MT-GLAZE 100 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1119 401 105 5004 MT-GLAZE 33 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 0504 MT-GLAZE 33 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 0405 MT-GLAZE 33 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 10 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 33 JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0405 MT-GLAZE 11K JA 1/16W R3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401	•					
RB3208 645 027 1519 R-NETWORK 0X4 1/16W R1107 401 105 2805 MT-GLAZE 2.2K JA 1/16W R53213 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 2409 MT-GLAZE 2K JA 1/16W R53213 645 027 1519 R-NETWORK 0X4 1/16W R1109 401 105 0405 MT-GLAZE 10.0 JA 1/16W R53215 645 027 1519 R-NETWORK 0X4 1/16W R1111 401 105 0405 MT-GLAZE 10.0 JA 1/16W R53215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 1.0 JA 1/16W R53215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W R53217 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W R53218 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W R53218 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1119 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 33 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 33 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53227 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53227 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53805 645 026 8021 R-NETWORK 100 KX4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53805 645 026 8021 R-NETWORK 0X4 1/16W R1120 401 105 5004 MT-GLAZE 1.0 JA 1/16W R53805 645 026 8021 R-NETWORK 100 KX4 1/16W R1120 401 105 5005 MT-GLAZE 1.0 JA 1/16W R53805 645 026 8021 R-NETWORK 0X4 1/16W R1120 401 105 5005 MT-GLAZE 1.0 JA 1/16W R53805 645 026 8021 R-NETWORK 0X4 1/16W R1120 401 105 5005 MT-GLAZE 1.0 JA 1/16W R53805 645			· · · · · · · · · · · · · · · · · · ·	R1105	401 105 2904	MT-GLAZE 22K JA 1/16W
RB3211 645 027 1519 R-NETWORK 0X4 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227				R1106	401 105 6605	MT-GLAZE 6.8K JA 1/16W
RB3212 645 027 1519 R-NETWORK 0X4 1/16W RB3213 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3212 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226				R1107	401 105 2805	MT-GLAZE 2.2K JA 1/16W
RB3213 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 100XX4 1/16W RB3228 645 027 1519 R-NETWORK 100XX4 1/16W RB3228 645 026 8021 R-NETWORK 100XX4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NET				R1108	401 105 2409	MT-GLAZE 2K JA 1/16W
RB3214 645 027 1519 R-NETWORK 0X4 1/16W R1112 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2805 MT-GLAZE 2.2K JA 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 5004 MT-GLAZE 1K JA 1/16W RB3221 645 027 1519 R-NETWORK 0X4 1/16W R1119 401 105 5004 MT-GLAZE 1K JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1119 401 105 5004 MT-GLAZE 10 JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 33 JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 33 JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1121 401 105 5004 MT-GLAZE 33 JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 33 JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 33 JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 33 JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 1K JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 1K JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 3901 MT-GLAZE 1K JA 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W R1126 401 105 3901 MT-GLAZE 100 JA 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W R1128 401 105 0405 MT-GLAZE 100 JA 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W R1129 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R1132 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R1132 401 105 0405 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1132 401 105 0405 MT-GLAZE 100 JA 1/16W RB3806 645 027 1519 R-NETWORK 0X4 1/16W R1132 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1134 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 0				R1109		MT-GLAZE 100 JA 1/16W
RB3215 645 027 1519 R-NETWORK 0X4 1/16W R1113 401 105 2805 MT-GLAZE 2.8X JA 1/16W RB3216 645 027 1519 R-NETWORK 0X4 1/16W R1115 401 105 2805 MT-GLAZE 2.8X JA 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 2805 MT-GLAZE 2.8X JA 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W R1117 401 105 3805 MT-GLAZE 1X JA 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W R112 401 105 3901 MT-GLAZE 33 JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 1X JA 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W R1120 401 105 3901 MT-GLAZE 1X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1121 401 105 504 MT-GLAZE 1X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 1X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 3901 MT-GLAZE 1X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1124 401 105 0504 MT-GLAZE 1X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1124 401 105 0504 MT-GLAZE 1X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 3901 MT-GLAZE 1X JA 1/16W RB3801 645 026 8021 R-NETWORK 0X4 1/16W R1127 401 105 0405 MT-GLAZE 100 JA 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W R1128 401 105 3901 MT-GLAZE 100 JA 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W R1128 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R113 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 15				R111		
RB3216 645 027 1519 R-NETWORK 0X4 1/16W RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3211 645 027 1519 R-NETWORK 0X4 1/16W RB3221 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3224 645 027 1519 R-NETWORK 0X4 1/16W RB3224 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 100KX4 1/16W RB3227 645 026 8021 R-NETWORK 100KX4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB322 645 027 1519 R-NETWORK 0X4 1/16						
RB3217 645 027 1519 R-NETWORK 0X4 1/16W RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3221 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3224 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3320 645 026 8021 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 026 8021 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 100KX4 1/16W RB3809 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 026 8021 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 027 1519 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 0X4 1/16W RB3808 645 026 8021 R-NETWORK 0X4 1/16W RB3809 645 026 8021 R-NETWORK 0X4 1/16W RB3806 645 027 1519 R-NETWORK 0X4 1/16W RB401 645						
RB3218 645 027 1519 R-NETWORK 0X4 1/16W RB3222 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 100KX4 1/16W RB3228 645 026 8021 R-NETWORK 100KX4 1/16W RB3228 645 026 8021 R-NETWORK 100KX4 1/16W RB3280 645 026 8021 R-NETWORK 00KX4 1/16W RB3280 645 026 8021 R-NETWORK 00KX4 1/16W RB3280 645 027 1519 R-NETWORK 00K 00KX4 1/16W RB3280 64			· ·			
RB3221 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3223 645 027 1519 R-NETWORK 0X4 1/16W RB3224 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3288 645 027 1519 R-NETWORK 0X4 1/16W RB3288 645 026 8021 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWOR	RB3218	645 027 1519	R-NETWORK 0X4 1/16W			
RB3222 645 027 1519 R-NETWORK 0X4 1/16W R1121 401 105 3901 MT-GLAZE 1X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1121 401 105 3901 MT-GLAZE 1X JA 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W R1124 401 105 3901 MT-GLAZE 1X JA 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 3901 MT-GLAZE 1X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 3901 MT-GLAZE 1X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 3901 MT-GLAZE 100 JA 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W R1128 401 105 0405 MT-GLAZE 100 JA 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W R1138 401 105 0405 MT-GLAZE 100 JA 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W R1139 401 105 0405 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 3901 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 3901 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 7909 MT-GLAZE 0.000 ZA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1132 401 105 7909 MT-GLAZE 0.000 ZA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1137 401 105 0405 MT-GLAZE 100 JA 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W R1139 401 105 7909 MT-GLAZE 100 JA 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0306 MT-GLAZE 100 JA 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0306 MT-GLAZE 100 JA 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W R1140 401 105 0306 MT-GLAZE 100 JA 1/16W RB409 645	RB3221	645 027 1519	R-NETWORK 0x4 1/16W			
RB3224 645 027 1519 R-NETWORK 0X4 1/16W R1123 401 105 0504 MT-GLAZE 1X JA 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 0504 MT-GLAZE 1X JA 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W R1126 401 105 0504 MT-GLAZE 1X JA 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W R1127 401 105 0405 MT-GLAZE 100 JA 1/16W RB3280 645 026 8021 R-NETWORK 100KX4 1/16W R1129 401 105 0405 MT-GLAZE 100 JA 1/16W RB3800 645 026 8021 R-NETWORK 100KX4 1/16W R1129 401 105 0504 MT-GLAZE 100 JA 1/16W RB3800 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0504 MT-GLAZE 100 JA 1/16W RB3800 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0504 MT-GLAZE 100 JA 1/16W RB3800 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0504 MT-GLAZE 100 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0504 MT-GLAZE 33 JA 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W R1130 401 105 0405 MT-GLAZE 33 JA 1/16W RB401 645 027 1519 R-NETWORK 100KX4 1/16W R1132 401 105 0405 MT-GLAZE 100 JA 1/16W RB401 645 027 1519 R-NETWORK 100KX4 1/16W R1134 401 105 0405 MT-GLAZE 100 JA 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W R1139 401 105 0405 MT-GLAZE 100 JA 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W R1139 401 105 0405 MT-GLAZE 100 JA 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W R1144 401 105 0405 MT-GLAZE 100 JA 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0405 MT-GLAZE 100 JA 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0405 MT-GLAZE 100 JA 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0405 MT-GLAZE 100 JA 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0603 MT-GLAZE 100 JA 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W R1141 401 105 0603 MT-GLAZE 100 JA 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W R1144 401 105 0603 MT-GLAZE 100 JA 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W R1149 401 105 0603 MT-GLAZE 100 JA 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W R1149 401 105 0603 MT-GLAZE 100 JA 1/16W RB408 645 027	RB3222	645 027 1519	R-NETWORK 0X4 1/16W			
RB3224 645 027 1519 R-NETWORK 0X4 1/16W RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3226 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3802 645 027 1519 R-NETWORK 0X4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 026 8021 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 100KX4 1/16W RB3809 645 026 8021 R-NETWORK 100KX4 1/16W RB3800 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK	RB3223	645 027 1519	R-NETWORK 0X4 1/16W			
RB3225 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3802 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 026 8021 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 100KX4 1/16W RB3809 645 026 8021 R-NETWORK 100KX4 1/16W RB3800 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/						· ·
RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3807 645 026 8021 R-NETWORK 100KX4 1/16W RB3808 645 026 8021 R-NETWORK 100KX4 1/16W RB3809 645 026 8021 R-NETWORK 100KX4 1/16W RB3800 645 026 8021 R-NETWORK 0X4 1/16W RB3800 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W	RB3225	645 027 1519	R-NETWORK 0X4 1/16W			
RB3227 645 027 1519 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3802 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 02						
RB3228 645 027 1519 R-NETWORK 0X4 1/16W RB3801 645 026 8021 R-NETWORK 100KX4 1/16W RB3802 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 100KX4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-						
RB3802 645 026 8021 R-NETWORK 100KX4 1/16W RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 100KX4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W RB400 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-N						MT-GLAZE 100 JA 1/16W
RB3803 645 026 8021 R-NETWORK 100KX4 1/16W RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 027 1519 R-NETWORK 0X4 1/16W RB416 645 027 1519 R-NETWORK 0X4 1/16W RB417 645 027 1519 R-NETWORK 0X4 1/16W RB418 645 027 1519 R-NETWORK 0X4 1/16W RB419 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 027 1519 R-NETWORK 0X4 1/16W RB416 645 027 1519 R-NETWORK 0X4 1/16W RB417 645 027 1519 R-NETWORK 0X4 1/16W RB418 645 027 1519 R-NETWORK 0X4 1/16W RB419 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB				R1129	401 105 0405	MT-GLAZE 100 JA 1/16W
RB3804 645 026 8021 R-NETWORK 100KX4 1/16W RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 0X4 1/16W RB4802 645 037 0311 R-NETWORK 0X4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4804				R113	401 105 0504	MT-GLAZE 1K JA 1/16W
RB3805 645 026 8021 R-NETWORK 100KX4 1/16W RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 037 0311 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWOR				R1130	401 105 3901	
RB3806 645 026 8021 R-NETWORK 100KX4 1/16W RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 027 1519 R-NETWORK 0X4 1/16W RB416 645 027 1519 R-NETWORK 0X4 1/16W RB417 645 027 1519 R-NETWORK 0X4 1/16W RB418 645 027 1519 R-NETWORK 0X4 1/16W RB419 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB48						
RB401 645 027 1519 R-NETWORK 0X4 1/16W RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4804 01 105 0306 MT-GLAZE 0.0000 ZA 1/16W RB4804 01 105 0306 MT-GLAZE 0.0000 ZA 1/16W RB480						
RB402 645 027 1519 R-NETWORK 0X4 1/16W RB403 645 027 1519 R-NETWORK 0X4 1/16W RB404 645 027 1519 R-NETWORK 0X4 1/16W RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 0311 R-NETWORK 0X4 1/16W RB4802 645 037 0311 R-NETWORK 0X4 1/16W RB4803 645 037 0311 R-NETWORK 3.3 3KX4 1/16W RB4803 645 037 0310 R-NETWORK 3.3 3KX4 1/16W RB4803 6			· ·			
R8403 645 027 1519 R-NETWORK 0X4 1/16W R8404 645 027 1519 R-NETWORK 0X4 1/16W R8405 645 027 1519 R-NETWORK 0X4 1/16W R8406 645 027 1519 R-NETWORK 0X4 1/16W R8407 645 027 1519 R-NETWORK 0X4 1/16W R8408 645 027 1519 R-NETWORK 0X4 1/16W R8409 645 027 1519 R-NETWORK 0X4 1/16W R8411 645 027 1519 R-NETWORK 0X4 1/16W R8412 645 027 1519 R-NETWORK 0X4 1/16W R8413 645 027 1519 R-NETWORK 0X4 1/16W R8413 645 027 0311 R-NETWORK 0X4 1/16W R84802 645 037 0311 R-NETWORK 0X4 1/16W R84802 645 037 0311 R-NETWORK 0X4 1/16W R84803 645 037 0311 R-NETWORK 3.3 3KX4 1/16W						
R8404 645 027 1519 R-NETWORK 0X4 1/16W R8405 645 027 1519 R-NETWORK 0X4 1/16W R8406 645 027 1519 R-NETWORK 0X4 1/16W R8407 645 027 1519 R-NETWORK 0X4 1/16W R8408 645 027 1519 R-NETWORK 0X4 1/16W R8409 645 027 1519 R-NETWORK 0X4 1/16W R8411 645 027 1519 R-NETWORK 0X4 1/16W R8412 645 027 1519 R-NETWORK 0X4 1/16W R8413 645 027 1519 R-NETWORK 0X4 1/16W R8413 645 027 1519 R-NETWORK 0X4 1/16W R84801 645 037 0311 R-NETWORK 0X4 1/16W R84802 645 037 0311 R-NETWORK 3.33KX4 1/16W R84803 645 037 0311 R-NETWORK 3.33KX4 1/16W R81140 401 105 0405 MT-GLAZE 100 JA 1/16W R81142 401 105 0405 MT-GLAZE 100 JA 1/16W R81143 401 105 0405 MT-GLAZE 100 JA 1/16W R81144 401 105 0405 MT-GLAZE 100 JA 1/16W R81145 401 105 0405 MT-GLAZE 100 JA 1/16W R81146 401 105 0405 MT-GLAZE 100 JA 1/16W R81147 401 105 0306 MT-GLAZE 100 JA 1/16W R81149 401 105 0405 MT-GLAZE 100 JA 1/16W R81140 401 105 0405 MT-GLAZE 100 JA 1/16W R81141 401 105 0405 MT-GLAZE 1						
RB405 645 027 1519 R-NETWORK 0X4 1/16W RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 027 1519 R-NETWORK 0X4 1/16W RB416 645 027 1519 R-NETWORK 0X4 1/16W RB417 645 027 1519 R-NETWORK 0X4 1/16W RB418 645 027 1519 R-NETWORK 0X4 1/16W RB419 645 027 1519 R-NETWORK 0X4 1/16W RB410 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W						
RB406 645 027 1519 R-NETWORK 0X4 1/16W RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB414 645 027 1519 R-NETWORK 0X4 1/16W RB415 645 027 0311 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W						
RB407 645 027 1519 R-NETWORK 0X4 1/16W RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3 3 3 3 3 3 3 3 3 3 3 4 3 4 1/16W RB4802 645 037 0311 R-NETWORK 3.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			· · · · · · · · · · · · · · · · · · ·			
RB408 645 027 1519 R-NETWORK 0X4 1/16W RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 0X4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W	RB407	645 027 1519	R-NETWORK 0X4 1/16W			
RB409 645 027 1519 R-NETWORK 0X4 1/16W RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 0X4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 027 1519 R-NETWORK 0X4 1/16W RB1147 401 105 7909 MT-GLAZE 0.000 ZA 1/16W RB1150 401 105 0306 MT-GLAZE 10 JA 1/16W RB1150 401 105 0306 MT-GLAZE 10 JA 1/16W	RB408					
RB411 645 027 1519 R-NETWORK 0X4 1/16W RB412 645 027 1519 R-NETWORK 0X4 1/16W RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 0X4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W	RB409					
R8412 645 027 1519 R-NETWORK 0X4 1/16W R8413 645 027 1519 R-NETWORK 0X4 1/16W R84801 645 037 0311 R-NETWORK 3.3KX4 1/16W R84802 645 037 0311 R-NETWORK 3.3KX4 1/16W R84803 645 037 0311 R-NETWORK 3.3KX4 1/16W R84803 645 037 0311 R-NETWORK 3.3KX4 1/16W R84803 645 037 0311 R-NETWORK 3.3KX4 1/16W						
RB413 645 027 1519 R-NETWORK 0X4 1/16W RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W						
RB4801 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W RB4803 645 037 0311 R-NETWORK 3.3KX4 1/16W						
RB4802 645 037 0311 R-NETWORK 3.3KX4 1/16W R1156 401 105 0306 MT-GLAZE 10 JA 1/16W						
RD40U3 043 U3/ U3LI R-NETWORK 3.3KA4 1/10W R1157 401 105 0306 MT-GLAZE 10 JA 1/16W						
1 1000	KB48U3	045 03/ 0311	R-NETWORK 3.3KX4 1/16W	R1157	401 105 0306	MT-GLAZE 10 JA 1/16W

F	Ref. No.	Part No.		Description	n			Ref. No.	Pa	rt No.	Descrip	tion		
R	1158	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1274	401	105 040	MT-GLAZE	100	JA	1/16W
R	1159	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1275	401	105 7909	MT-GLAZE	0.000	za	1/16W
R	116	401 105 7	909	MT-GLAZE	0.000	ZA	1/16W	R1277	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1161	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1278	401	105 6605	MT-GLAZE	6.8K	JA	1/16W
R	1162	401 105 0	306	MT-GLAZE	10	JA	1/16W	R128	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1163	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1281	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1164	401 105 0	306	MT-GLAZE			1/16W	R1284	401	105 4106	MT-GLAZE	3.3K	JA	1/16W
R	1165	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1285	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1166	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1286	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1167	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1287	401	105 7909	MT-GLAZE	0.000	zA	1/16W
R	1168	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1288	401	105 7909	MT-GLAZE	0.000	z_{A}	1/16W
R	1169	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1289	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1171	401 105 0	306	MT-GLAZE	10	JA	1/16W	R129	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1172	401 105 0	306	MT-GLAZE	10	JA	1/16W	R1290	401	105 2904	MT-GLAZE	22K	JA	1/16W
R	1175	401 105 0	405	MT-GLAZE	100	JA	1/16W	R1301	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1176	401 105 0	405	MT-GLAZE	100	JA	1/16W	R1302	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1177	401 105 0	405	MT-GLAZE	100	JA	1/16W	R1303	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1178	401 105 0	405	MT-GLAZE	100	JA	1/16W	R1304	401	105 0603	MT-GLAZE	10K	JA	1/16W
R	1180	401 105 7	909	MT-GLAZE	0.000	ZA	1/16W	R1305	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1181	401 105 7	909	MT-GLAZE	0.000	ZA	1/16W	R1306	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1182	401 105 4	502	MT-GLAZE	390	JA	1/16W	R131	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1183	401 105 4	502	MT-GLAZE	390	JA	1/16W	R132	401	105 0603	MT-GLAZE			1/16W
R	1184	401 105 4	502	MT-GLAZE			1/16W	R133		105 7909				1/16W
R	1185	401 105 5	905	MT-GLAZE	560	JA	1/16W	R134	401	105 7909	MT-GLAZE	0.000	za	1/16W
R	1186	401 105 5	905	MT-GLAZE	560	JA	1/16W	R135	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1187	401 105 5	905	MT-GLAZE	560	JA	1/16W	R1351	401	105 7909	MT-GLAZE	0.000	ZA	1/16W
R	1188	401 105 7	909	MT-GLAZE	0.000	zA	1/16W	R1352	401	105 7909	MT-GLAZE	0.000	za	1/16W
R	1190	401 105 0	603	MT-GLAZE	1.0K	JA	1/16W	R1353		105 7909		0.000	ZA	1/16W
R	1192	401 105 0	405	MT-GLAZE	100	JA	1/16W	R1360	401	105 5905	MT-GLAZE			1/16W
		401 105 0	405	MT-GLAZE			1/16W	R1361		105 7909				1/16W
R	1194	401 105 7		MT-GLAZE	0.000	za	1/16W	R1372		235 4403				1/16W
		401 105 0		MT-GLAZE			1/16W	R1373		217 3905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1375		235 4403				1/16W
		401 105 7		MT-GLAZE	0.000			R1376		217 3905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1377		235 4403				1/16W
		401 105 0		MT-GLAZE			1/16W	R1379		217 3905				1/16W
		401 105 0		MT-GLAZE			1/16W	R1381		105 5905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1383		105 5905				1/16W
		401 105 6		MT-GLAZE			1/16W	R1385		105 5905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1387		235 4403				1/16W
		401 105 0		MT-GLAZE			1/16W	R1388		217 3905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1390		105 5905				1/16W
		401 105 7		MT-GLAZE			1/16W	R1391		235 4403				1/16W
		401 105 4		MT-GLAZE			1/16W	R1392		217 3905				1/16W 1/16W
		401 105 0 401 105 5		MT-GLAZE			1/16W 1/16W	R1394 R1395		235 4403 217 3905				1/16W
		401 105 5		MT-GLAZE			1/16W	R1396		105 5905				1/16W
		401 105 0		MT-GLAZE			1/16W	R1398		105 5905				1/16W
		401 105 0		MT-GLAZE			1/16W	R140		105 7909				1/16W
		401 105 0		MT-GLAZE			1/16W	R1401		105 7903				1/16W
		401 105 7		MT-GLAZE			1/16W	R1402		105 0603				1/16W
		401 105 7		MT-GLAZE			1/16W	R1402		105 0603				1/16W
		401 105 7		MT-GLAZE			1/16W	R141		105 7909				1/16W
		401 105 7		MT-GLAZE			1/16W	R1411		105 6001				1/16W
		401 105 7		MT-GLAZE			1/16W	R1412		105 4106				1/16W
		401 105 7		MT-GLAZE			1/16W	R1414		105 7909				1/16W
		401 105 7		MT-GLAZE			1/16W	R1417		105 7909				1/16W
		401 105 7		MT-GLAZE			1/16W	R143		105 7909				1/16W
		401 105 7		MT-GLAZE			1/16W	R144		105 7909				1/16W
		401 105 7		MT-GLAZE			1/16W	R1441		105 4205				1/16W
		401 105 7		MT-GLAZE			1/16W	R1442		105 0603				1/16W
		401 105 7		MT-GLAZE	0.000			R1443		105 5303				1/16W
ı b		401 105 7		MT-GLAZE			1/16W	R1451		105 4205				1/16W
		/								105 0603				1/16W
R		401 105 7	1909	MT-GLAZE	0.000	ZΑ		KT427	401		MI-GLAZE		UZZ	T/ TOW
R R	1270	401 105 7 401 105 0		MT-GLAZE MT-GLAZE	0.000			R1452 R1453						1/16W
R R R	1270 1271	401 105 7 401 105 0 401 105 0	306	MT-GLAZE MT-GLAZE MT-GLAZE	10	JA	1/16W 1/16W	R1452 R1453 R1461	401	105 5301 105 7909	MT-GLAZE	4.7K	JA	

Re	f. No.	Part No.	•	Description	n		Ref. No.	Part N	o.	Description	on	
R14	463	401 105	7909	MT-GLAZE	0.000 ZA 1	L/16W	R1571	401 105	0603	MT-GLAZE	10K J2	A 1/16W
R14	464	401 105	7909	MT-GLAZE	0.000 ZA 1	/16W	R1581	401 105	72.06	MT-GLAZE	82 J	1/16W
R14	465	401 105		MT-GLAZE	0.000 ZA 1	/16W	R1582	401 105	0900	MT-GLAZE		1/16W
1	466	401 263		MT-GLAZE	1.3K FA 1		R1583	401 105		MT-GLAZE		1/16W
	467	401 218		MT-GLAZE	2.2K FA 1		R1593	401 105		MT-GLAZE	0.000 ZZ	
	468	401 230		MT-GLAZE	390 FA 1		R160	401 105		MT-GLAZE		1/16W
,	469 471	401 218 401 105		MT-GLAZE	2.2K FA 1		R161	401 105		MT-GLAZE		A 1/16W A 1/16W
1	471 472	401 105		MT-GLAZE MT-GLAZE	100 JA 1 100 JA 1		R162 R163	401 105		MT-GLAZE MT-GLAZE		1/16W 1/16W
R14		401 105		MT-GLAZE	100 JA 1		R165	401 260		MT-GLAZE	1.5K F2	
R14		401 105		MT-GLAZE	10K JA 1		R166	401 105		MT-GLAZE		1/16W
R14		401 105		MT-GLAZE	0.000 ZA 1		R167	401 105		MT-GLAZE		1/16W
R14	477	401 105	0504	MT-GLAZE	1K JA 1	/16W	R168	401 105	5202	MT-GLAZE	470 J	1/16W
R14	179	401 105	7909	MT-GLAZE	0.000 ZA 1	/16W	R169	401 105	0405	MT-GLAZE	100 J	1/16W
R14		401 105		MT-GLAZE	0.000 ZA 1		R170	401 260		MT-GLAZE		1/3W
R14		401 212		MT-GLAZE	680 FA 1		R171	401 203		MT-GLAZE	2.7K F	
R14		401 105		MT-GLAZE	0.000 ZA 1		R172	401 218		MT-GLAZE	2.2K F	
R14		401 212 401 105		MT-GLAZE	680 FA 1		R173	401 113		MT-GLAZE		1/16W 1/3W
R14		401 103		MT-GLAZE MT-GLAZE	680 FA 1		R174 R175	401 200		MT-GLAZE MT-GLAZE		1/16W
R14		401 212		MT-GLAZE	0.000 ZA 1		R176	401 105		MT-GLAZE		1/16W
R14		401 212		MT-GLAZE	680 FA 1		R177	401 230		MT-GLAZE		1/16W
R14		401 105	7909	MT-GLAZE	0.000 ZA 1		R179	401 105		MT-GLAZE	47K J	1/16W
R14	497	401 212	0404	MT-GLAZE	680 FA 1	/16W	R180	401 105	0405	MT-GLAZE	100 J	1/16W
R14	198	401 105	7909	MT-GLAZE	0.000 ZA 1	/16W	R181	401 218	4406	MT-GLAZE	1.2K F	1/16W
R14	199	401 212		MT-GLAZE	680 FA 1	/16W	R1810	401 105		MT-GLAZE	0.000 ZA	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1811	401 105		MT-GLAZE	0.000 Z	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1812	401 105		MT-GLAZE	0.000 Z	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1813	401 105		MT-GLAZE		1/16W
R15		401 105 401 105		MT-GLAZE MT-GLAZE	0.000 ZA 1 10K JA 1		R1814 R1815	401 105		MT-GLAZE MT-GLAZE	0.000 ZZ	
R15		401 105		MT-GLAZE	10K JA 1		R1816	401 105		MT-GLAZE	0.000 ZZ	
R15		401 105		MT-GLAZE	10K JA 1		R182	401 105		MT-GLAZE		1/16W
R15		401 105		MT-GLAZE	27K JA 1		R1820	401 105		MT-GLAZE	0.000 Z	
R15	511	401 105	0603	MT-GLAZE	10K JA 1	/16W	R1821	401 105	7909	MT-GLAZE	0.000 Z	1/16W
R15	512	401 105		MT-GLAZE	10K JA 1		R1822	401 105	7909	MT-GLAZE	0.000 Z	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1825	401 105		MT-GLAZE	0.000 Z	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1826	401 105		MT-GLAZE	0.000 ZZ	
R15		401 105		MT-GLAZE	0.000 ZA 1		R1829	401 105		MT-GLAZE	0.000 Z	1/16W 1/16W
R15		401 105 401 105		MT-GLAZE MT-GLAZE	0.000 ZA 1 0.000 ZA 1		R183 R1831	401 105		MT-GLAZE MT-GLAZE		A 1/16W
R15		401 105		MT-GLAZE	10K JA 1		R1832	401 105		MT-GLAZE		1/16W
R15		401 105		MT-GLAZE	10K JA 1		R1833	401 105		MT-GLAZE		1/16W
R15		401 105		MT-GLAZE	10K JA 1		R1834	401 105		MT-GLAZE		1/16W
R15	539	401 105	3406	MT-GLAZE	27K JA 1	/16W	R184	401 218	4505	MT-GLAZE	2.2K F	4 1/16W
R15		401 105		MT-GLAZE	0.000 ZA 1	/16W	R1841	401 105		MT-GLAZE		4 1/16W
R15		401 105		MT-GLAZE	10K JA 1		R1842	401 105		MT-GLAZE		1/16W
R15		401 105		MT-GLAZE	10K JA 1		R1844	401 105		MT-GLAZE		1/16W
R15		401 105		MT-GLAZE MT-GLAZE	820 JA 1 120 JA 1		R1845 R1847	401 105		MT-GLAZE MT-GLAZE		A 1/16W A 1/16W
ŀ	552	401 105		MT-GLAZE	120 JA 1		R1848	401 105		MT-GLAZE		1/16W
1	553	401 105		MT-GLAZE	120 JA 1		R185	401 218		MT-GLAZE		1 1/16W
	554	401 105		MT-GLAZE	120 JA 1		R1851	401 105		MT-GLAZE		A 1/16W
R15	555	401 105	7206	MT-GLAZE	82 JA 1		R1852	401 105	0405	MT-GLAZE		A 1/16W
1	556	401 105		MT-GLAZE	82 JA 1		R1854	401 105		MT-GLAZE		A 1/16W
1	557	401 105		MT-GLAZE	82 JA 1		R1855	401 105		MT-GLAZE		A 1/16W
1	558	401 105		MT-GLAZE	82 JA 1		R1857	401 105		MT-GLAZE		A 1/16W
R1	559 56	401 105 401 105		MT-GLAZE MT-GLAZE	82 JA 1		R1858 R186	401 105		MT-GLAZE	0.000 Z	A 1/16W
1	561	401 105		MT-GLAZE	0.000 ZA 1 0.000 ZA 1		R1860	401 105		MT-GLAZE MT-GLAZE		A 1/16W A 1/16W
	562	401 105		MT-GLAZE	0.000 ZA 1		R1861	401 105		MT-GLAZE		A 1/16W
	565	401 105		MT-GLAZE	10K JA 1		R1862	401 105		MT-GLAZE		A 1/16W
	566	401 105		MT-GLAZE	10K JA 1		R1864	401 105		MT-GLAZE		A 1/16W
R1	567	401 105	0603	MT-GLAZE	10K JA 1		R1865	401 105	0405	MT-GLAZE	100 J	A 1/16W
1	568	401 105		MT-GLAZE	27K JA 1		R1869	401 105		MT-GLAZE		A 1/16W
	569	401 105		MT-GLAZE	10K JA 1		R1870	401 105		MT-GLAZE	0.000 Z	
R1	57	401 105	7909	MT-GLAZE	0.000 ZA 1	/16W	R1871	401 105	0405	MT-GLAZE	100 J	A 1/16W

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	1		R245	401 105 0504	MT-GLAZE 1K JA 1/16W
R1872 R1874	401 105 2904 401 105 0504	MT-GLAZE 22K JA 1/16W MT-GLAZE 1K JA 1/16W	R245	401 105 0504	MT-GLAZE 1K JA 1/16W
R1875	401 105 2904	MT-GLAZE 22K JA 1/16W	R247	401 105 0504	MT-GLAZE 1K JA 1/16W
R1877	401 105 0900	MT-GLAZE 120 JA 1/16W	R248	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1878	401 105 2904	MT-GLAZE 22K JA 1/16W	R249	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R188	401 105 0405	MT-GLAZE 100 JA 1/16W	R250	403 157 1508	CERAMIC 3P C 50V
R1880	401 105 0405	MT-GLAZE 100 JA 1/16W	R2500	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R1881	401 105 0405	MT-GLAZE 100 JA 1/16W	R2501	401 037 7800	MT-GLAZE 150 JA 1/10W
R1882	401 105 0405	MT-GLAZE 100 JA 1/16W	R2502	401 037 7800	MT-GLAZE 150 JA 1/10W
R1883	401 105 0405	MT-GLAZE 100 JA 1/16W	R2503	401 037 7800	MT-GLAZE 150 JA 1/10W
R1884	401 105 5202	MT-GLAZE 470 JA 1/16W	R251	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1885	401 105 2003	MT-GLAZE 1.8K JA 1/16W	R2512	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1886	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R2515	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1888	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2517 R2519	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1889 R189	401 105 6001 401 105 0504	MT-GLAZE 5.6K JA 1/16W MT-GLAZE 1K JA 1/16W	R2519	401 105 7909	MT-GLAZE 56 JA 1/16W
R1890	401 105 0405	MT-GLAZE 100 JA 1/16W	R253	401 105 5806	MT-GLAZE 56 JA 1/16W
R1893	401 105 0603	MT-GLAZE 10K JA 1/16W	R2532	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1894	645 030 1056	PROTECTOR, IC 3.8A 72V	R2535	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1895	645 030 1056	PROTECTOR, IC 3.8A 72V	R2537	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1896	645 030 1056	PROTECTOR, IC 3.8A 72V	R2539	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1897	645 030 1056	PROTECTOR, IC 3.8A 72V	R254	401 105 5806	MT-GLAZE 56 JA 1/16W
R1899	401 105 3307	MT-GLAZE 2.7K JA 1/16W	R2552	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R191	401 230 2503	MT-GLAZE 1K FA 1/16W	R2555	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R193	401 218 4406	MT-GLAZE 1.2K FA 1/16W	R2557	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R194	401 105 5400	MT-GLAZE 47K JA 1/16W	R2559	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R195	401 105 0603	MT-GLAZE 10K JA 1/16W	R256	401 105 3901	MT-GLAZE 33 JA 1/16W
R196	401 105 0405	MT-GLAZE 100 JA 1/16W	R257	401 105 3901	MT-GLAZE 33 JA 1/16W
R197	401 218 4505	MT-GLAZE 2.2K FA 1/16W	R258 R271	401 105 3901 401 105 0504	MT-GLAZE 33 JA 1/16W MT-GLAZE 1K JA 1/16W
R198	401 105 7909 401 218 4505	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 2.2K FA 1/16W	R271 R272	401 105 0504	MT-GLAZE 17 3A 1/16W MT-GLAZE 470 JA 1/16W
R199 R200	401 218 4503	MT-GLAZE 390 JA 1/16W	R300	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R201	401 113 4402	MT-GLAZE 75 JA 1/16W	R301	401 105 0306	MT-GLAZE 10 JA 1/16W
R203	401 113 4402	MT-GLAZE 75 JA 1/16W	R302	401 105 0306	MT-GLAZE 10 JA 1/16W
R205	401 113 4402	MT-GLAZE 75 JA 1/16W	R304	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R210	401 105 4502	MT-GLAZE 390 JA 1/16W	R305	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R211	401 105 0504	MT-GLAZE 1K JA 1/16W	R306	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R212	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R307	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R213	401 105 0504	MT-GLAZE 1K JA 1/16W	R308	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R214	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R3202	401 105 5905	MT-GLAZE 560 JA 1/16W
R215	401 105 0504	MT-GLAZE 1K JA 1/16W	R3203	401 105 2706	MT-GLAZE 220 JA 1/16W
R216	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R3212	401 105 5905	MT-GLAZE 560 JA 1/16W MT-GLAZE 220 JA 1/16W
R220	401 105 4502	MT-GLAZE 390 JA 1/16W	R3213 R3222	401 105 2706 401 105 5905	MT-GLAZE 220 JA 1/16W MT-GLAZE 560 JA 1/16W
R222 R223	401 105 0504 401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 1K JA 1/16W	R3224	401 105 2706	MT-GLAZE 220 JA 1/16W
R224	401 105 0504	MT-GLAZE 1K JA 1/16W	R3225	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R225	401 105 0504	MT-GLAZE 1K JA 1/16W	R3226	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R226	401 105 0504	MT-GLAZE 1K JA 1/16W	R323	401 105 0504	MT-GLAZE 1K JA 1/16W
R227	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R324	401 105 0504	MT-GLAZE 1K JA 1/16W
R228	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3241	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R229	401 105 0504	MT-GLAZE 1K JA 1/16W	R3242	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R230	403 157 1508	CERAMIC 3P C 50V	R3243	401 105 5905	MT-GLAZE 560 JA 1/16W
R2302	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3244	401 105 2706	MT-GLAZE 220 JA 1/16W
R2303	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R325	401 105 0504	MT-GLAZE 1K JA 1/16W
R231	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3251	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2312	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3252	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R2313	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3253 R3254	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R232 R233	401 105 5806 401 105 5806	MT-GLAZE 56 JA 1/16W MT-GLAZE 56 JA 1/16W	R3255	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R233	401 105 5806	MT-GLAZE 56 JA 1/16W	R3256	401 105 0603	MT-GLAZE 10K JA 1/16W
R236	401 105 3901	MT-GLAZE 33 JA 1/16W	R3257	401 105 0603	MT-GLAZE 10K JA 1/16W
R237	401 105 3901	MT-GLAZE 33 JA 1/16W	R3258	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R238	401 105 3901	MT-GLAZE 33 JA 1/16W	R3259	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R240	403 157 1508	CERAMIC 3P C 50V	R326	401 105 0504	MT-GLAZE 1K JA 1/16W
	401 105 0504	MT-GLAZE 1 1K JA 1/16W	R3261	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R242					
R242 R243 R244	401 105 0504 401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 1K JA 1/16W	R3262 R3263	401 105 4106 401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 3.3K JA 1/16W

Electrical Fai					
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R3264	401 105 2706	MT-GLAZE 220 JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R3265	401 105 5905	MT-GLAZE 560 JA 1		401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R327	401 105 0504	MT-GLAZE 1K JA 1, MT-GLAZE 1K JA 1,		401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R328	401 105 0504 401 105 0504	MT-GLAZE 1K JA 1, MT-GLAZE 1K JA 1,		401 105 0603	MT-GLAZE 10K JA 1/16W
R329 R3301	401 105 0304	MT-GLAZE 0.000 ZA 1,		401 105 0306	MT-GLAZE 10 JA 1/16W
R3304	401 105 7303	MT-GLAZE 10 JA 1		401 105 3208	MT-GLAZE 270 JA 1/16W
R3305	401 105 0603	MT-GLAZE 10K JA 1		401 105 8005	MT-GLAZE 1M JA 1/16W
R3307	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 4106	MT-GLAZE 3.3K JA 1/16W
R3308	401 105 0603	MT-GLAZE 10K JA 1	/16W R3806	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R331	401 105 0504	MT-GLAZE 1K JA 1		401 105 0405	MT-GLAZE 100 JA 1/16W
R3311	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 0405	MT-GLAZE 100 JA 1/16W
R3312	401 105 7909	MT-GLAZE 0.000 ZA 1,		401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 330 JA 1/16W
R3313	401 105 0603	MT-GLAZE 10K JA 1,		401 105 4007 401 105 0603	MT-GLAZE 330 JA 1/16W MT-GLAZE 10K JA 1/16W
R332	401 105 0603	MT-GLAZE 10K JA 1, MT-GLAZE 10K JA 1,		401 105 0003	MT-GLAZE 39K JA 1/16W
R3323 R3325	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1,		401 105 4700	MT-GLAZE 10K JA 1/16W
R3325	401 105 7909	MT-GLAZE 0.000 ZA 1,		401 105 0603	MT-GLAZE 10K JA 1/16W
R3327	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 1501	MT-GLAZE 1.5K JA 1/16W
R333	401 105 0603	MT-GLAZE 10K JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3331	401 105 0603	MT-GLAZE 10K JA 1	/16W R382	401 105 3208	MT-GLAZE 270 JA 1/16W
R334	401 105 0603	MT-GLAZE 10K JA 1	/16W R383	401 105 4007	MT-GLAZE 330 JA 1/16W
R3346	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3347	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 1K JA 1/16W
R3349	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R335	401 105 3208	MT-GLAZE 270 JA 1		401 105 7909 401 105 3208	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 270 JA 1/16W
R3351	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1. MT-GLAZE 0.000 ZA 1.		401 105 4007	MT-GLAZE 330 JA 1/16W
R3352 R3353	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 0405	MT-GLAZE 100 JA 1/16W
R336	401 105 4007	MT-GLAZE 330 JA 1		401 105 5301	MT-GLAZE 4.7K JA 1/16W
R3361	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 3208	MT-GLAZE 270 JA 1/16W
R3364	401 105 0306	MT-GLAZE 10 JA 1	/16W R387	401 105 4007	MT-GLAZE 330 JA 1/16W
R3366	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R337	401 105 0603	MT-GLAZE 10K JA 1		401 105 2706	MT-GLAZE 220 JA 1/16W
R338	401 105 0603	MT-GLAZE 10K JA 1		401 105 5905	MT-GLAZE 560 JA 1/16W MT-GLAZE 10K JA 1/16W
R339	401 105 0603	MT-GLAZE 10K JA 1		401 105 0603 401 105 7909	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R340 R341	401 105 7909 401 105 0603	MT-GLAZE 0.000 ZA 1 MT-GLAZE 10K JA 1		401 105 4007	MT-GLAZE 330 JA 1/16W
R342	401 105 0603	MT-GLAZE 10K JA 1		401 105 3208	MT-GLAZE 270 JA 1/16W
R343	401 105 0603	MT-GLAZE 10K JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R344	401 105 0603	MT-GLAZE 10K JA 1	/16W R401	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R345	401 105 0603	MT-GLAZE 10K JA 1	/16W R402	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R346	401 105 0603	MT-GLAZE 10K JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R347	401 105 0603	MT-GLAZE 10K JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R348	401 105 0603	MT-GLAZE 10K JA 1		401 105 7909 401 105 0603	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W
R349	401 105 0603 401 105 7909	MT-GLAZE 10K JA 1 MT-GLAZE 0.000 ZA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R350 R3507	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R351	401 105 0603	MT-GLAZE 10K JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R3512	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3514	401 105 7909	MT-GLAZE 0.000 ZA 1	/16W R4203	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3515	401 105 7909	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R352	401 105 0603	MT-GLAZE 10K JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R353	401 105 0603	MT-GLAZE 10K JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 1K JA 1/16W
R354	401 105 0603	MT-GLAZE 10K JA 1		401 105 0504 401 105 0603	MT-GLAZE 1K JA 1/16W MT-GLAZE 10K JA 1/16W
R355 R3551	401 105 0603 401 105 3901	MT-GLAZE 10K JA 1 MT-GLAZE 33 JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R3551 R3552	401 105 3901	MT-GLAZE 33 JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W
R3553	401 105 3901	MT-GLAZE 33 JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3554	401 105 3901	MT-GLAZE 33 JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3555	401 105 3901	MT-GLAZE 33 JA 1	/16W R4227	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3556	401 105 3901	MT-GLAZE 33 JA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R356	401 105 0603	MT-GLAZE 10K JA 1		401 105 0504	MT-GLAZE 1K JA 1/16W
R357	401 105 0603	MT-GLAZE 10K JA 1		401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R358 R359	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1 MT-GLAZE 10K JA 1		401 105 0603 401 105 7909	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R360	401 105 0603	MT-GLAZE 0.000 ZA 1		401 105 7909	MT-GLAZE 0.000 ZA 1/16W
1.500		111 GENZE 0.000 ZA I	.,,		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R4246	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4843	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4249	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4844	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R425	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4845	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4256	401 105 0504	MT-GLAZE 1K JA 1/16W	R4846	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4257	401 105 0603	MT-GLAZE 10K JA 1/16W	R4847	401 105 0504	MT-GLAZE 1K JA 1/16W
. R4258	401 105 0603	MT-GLAZE 10K JA 1/16W	R4848	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R426	401 105 5400	MT-GLAZE 47K JA 1/16W	R4849	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R427	401 105 5400	MT-GLAZE 47K JA 1/16W	R4850	401 105 0306	MT-GLAZE 10 JA 1/16W
R430	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4851	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4301	401 105 0603	MT-GLAZE 10K JA 1/16W	R4852	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4302 R4303	401 105 0603 401 105 4205	MT-GLAZE 10K JA 1/16W MT-GLAZE 33K JA 1/16W	R4853	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4303	401 105 4205	MT-GLAZE 33K JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4854 R4855	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R4306	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4856	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4307	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4857	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R431	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4858	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R432	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4859	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R433	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4860	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R434	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4861	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R451	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4862	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R452	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4864	401 105 0306	MT-GLAZE 10 JA 1/16W
R453	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4865	401 105 0603	MT-GLAZE 10K JA 1/16W
R454	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4866	401 105 0504	MT-GLAZE 1K JA 1/16W
R455	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4868	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R456	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4869	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R472 R474	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4870 R4874	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R475	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4876	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R476	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4877	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4800	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4878	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4801	401 105 0504	MT-GLAZE 1K JA 1/16W	R4879	401 105 0504	MT-GLAZE 1K JA 1/16W
R4802	401 105 0504	MT-GLAZE 1K JA 1/16W	R4881	401 105 0504	MT-GLAZE 1K JA 1/16W
R4803	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4882	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4804	401 105 0306	MT-GLAZE 10 JA 1/16W	R4883	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4805	401 105 0306	MT-GLAZE 10 JA 1/16W	R4884	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4807	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4885	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R4809	401 105 0306	MT-GLAZE 10 JA 1/16W	R4886	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R4811 R4812	401 105 0306 401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	R4887	401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 3.3K JA 1/16W
R4813	401 105 0504	MT-GLAZE 10 JA 1/16W MT-GLAZE 1K JA 1/16W	R4888 R4891	401 105 4106 401 105 7909	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R4814	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4892	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4815	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4893		MT-GLAZE 0.000 ZA 1/16W
R4816	401 105 7909		R4894		MT-GLAZE 0.000 ZA 1/16W
R4817	401 105 7909		R4895		MT-GLAZE 0.000 ZA 1/16W
R4818	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4896	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4898	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4821	401 105 7909		R4901		MT-GLAZE 10K JA 1/16W
R4822		MT-GLAZE 0.000 ZA 1/16W	R4902		MT-GLAZE 10 JA 1/16W
R4823	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4903	401 105 0504	MT-GLAZE 1K JA 1/16W
R4824 R4825	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4904	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4826	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4905 R4906		MT-GLAZE 10K JA 1/16W MT-GLAZE 10 JA 1/16W
R4827		MT-GLAZE 0.000 ZA 1/16W	R4907		MT-GLAZE 16 UA 1/16W
R4828	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4908		MT-GLAZE 10K JA 1/16W
R4829	401 105 7909		R4909		MT-GLAZE 10K JA 1/16W
R4831	401 105 7909		R491		MT-GLAZE 11K JA 1/16W
R4832	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4911		MT-GLAZE 10K JA 1/16W
R4833	401 105 7909		R4912	401 105 0306	MT-GLAZE 10 JA 1/16W
R4834		MT-GLAZE 0.000 ZA 1/16W	R4913		MT-GLAZE 10 JA 1/16W
R4835	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4914		MT-GLAZE 10 JA 1/16W
R4836	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4915		MT-GLAZE 10 JA 1/16W
R4837	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4916		MT-GLAZE 1K JA 1/16W
R4838	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4918		MT-GLAZE 10 JA 1/16W
R4839 R4840	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4919 R492		MT-GLAZE 10 JA 1/16W MT-GLAZE 2K JA 1/16W
R4841	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4921		MT-GLAZE 2K JA 1/16W MT-GLAZE 10 JA 1/16W
R4842	401 105 7909		R4922		MT-GLAZE 10 UA 1/10W MT-GLAZE 1K JA 1/16W
		0.000 MA 1/10W		-27 702 0304	JIIIII III JA 1/10H

LIECTICAL LA					1	
Ref. No.	Part No.	Description	1	Ref. No.	Part No.	Description
R4923	401 105 0603	MT-GLAZE	10K JA 1/16W	R553	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R4924	401 105 0306	MT-GLAZE	10 JA 1/16W	R554	401 105 6001	MT-GLAZE 5.6K JA 1/16W
R4925	401 105 0504	MT-GLAZE	1K JA 1/16W	R557	401 113 6109	MT-GLAZE 2.4K JA 1/16W
R4926	401 105 0306	MT-GLAZE	10 JA 1/16W	R558	401 105 7404	MT-GLAZE 8.2K JA 1/16W
R4927	401 105 0504	MT-GLAZE	1K JA 1/16W	R560	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4928	401 105 0603	MT-GLAZE	10K JA 1/16W	R561	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4929	401 105 0306	MT-GLAZE	10 JA 1/16W	R562	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R493	401 105 1501	MT-GLAZE	1.5K JA 1/16W	R563	401 105 0603	MT-GLAZE 10K JA 1/16W
R4931	401 105 0306	MT-GLAZE	10 JA 1/16W	R564	401 105 0603	MT-GLAZE 10K JA 1/16W
R4932	401 105 0306	MT-GLAZE	10 JA 1/16W	R566	401 105 1600	MT-GLAZE 15K JA 1/16W
R4933	401 105 0306	MT-GLAZE	10 JA 1/16W	R567	401 105 0702	MT-GLAZE 100K JA 1/16W
R4934	401 105 0306	MT-GLAZE	10 JA 1/16W	R568	401 105 0504	MT-GLAZE 1K JA 1/16W
R494	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R569	401 105 1105	MT-GLAZE 12K JA 1/16W
R500	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R570	401 113 6109	MT-GLAZE 2.4K JA 1/16W
R501	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R571	401 105 4205	MT-GLAZE 33K JA 1/16W
R502	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R572	401 105 0603	MT-GLAZE 10K JA 1/16W
R503	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R573	401 105 3406	MT-GLAZE 27K JA 1/16W
R504	401 105 0603	MT-GLAZE	10K JA 1/16W	R574	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R505	401 105 0603	MT-GLAZE	10K JA 1/16W	R575	401 105 7909	
R506	401 105 1600	MT-GLAZE	15K JA 1/16W	R576	401 105 7909 401 105 0603	
R507	401 105 0702	MT-GLAZE	100K JA 1/16W	R577		MT-GLAZE 10K JA 1/16W MT-GLAZE 8.2K JA 1/16W
R508	401 105 0504	MT-GLAZE	1K JA 1/16W	R580	401 105 7404 401 105 0504	
R509	401 105 4205	MT-GLAZE	33K JA 1/16W	R581	401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 560 JA 1/16W
R510	401 113 6109 401 105 1105	MT-GLAZE	2.4K JA 1/16W	R582 R583	401 103 5905	MT-GLAZE 2.2 JA 1/16W
R511 R512	401 105 1105	MT-GLAZE MT-GLAZE	12K JA 1/16W 27K JA 1/16W	R586	401 113 6109	MT-GLAZE 2.4K JA 1/16W
R512 R513	401 105 3408	MT-GLAZE	10K JA 1/16W	R587	401 105 7404	MT-GLAZE 8.2K JA 1/16W
R513 R514	401 105 0603	MT-GLAZE	10K JA 1/16W	R593	401 105 7404	MT-GLAZE 0.000 ZA 1/16W
R514 R517	401 103 0003	MT-GLAZE	2.4K JA 1/16W	R6201	401 113 4402	MT-GLAZE 75 JA 1/16W
R518	401 105 7404	MT-GLAZE	8.2K JA 1/16W	R6202	401 113 4402	MT-GLAZE 75 JA 1/16W
R519	401 105 0603	MT-GLAZE	10K JA 1/16W	R6203	401 105 0504	MT-GLAZE 1K JA 1/16W
R520	401 105 7404	MT-GLAZE	8.2K JA 1/16W	R6204	401 105 0900	MT-GLAZE 120 JA 1/16W
R5203	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6205	401 105 0900	MT-GLAZE 120 JA 1/16W
R5205	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6206	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5206	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6207	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5207	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6208	401 105 0603	MT-GLAZE 10K JA 1/16W
R5208	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6212	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5223	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6214	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5225	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6216	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5226	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6217	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5227	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6218	401 105 0603	MT-GLAZE 10K JA 1/16W
R5228	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6219	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5243	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6221	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5245	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6222	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5246	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6223	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5247	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6224	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5248	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6226	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R530	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6227	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R531	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R6231	401 105 7909 401 105 0306	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10 JA 1/16W
R532	401 105 7909	MT-CLAZE	0.000 ZA 1/16W	R6232	401 105 0306	
R533	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 10K JA 1/16W	R6233 R6234	401 105 0308	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R534	401 105 0603		10K JA 1/16W	R6235	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R535 R536	401 105 0603 401 105 1600	MT-GLAZE	15K JA 1/16W	R6236	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R537	401 105 1000	MT-GLAZE	100K JA 1/16W	R6237	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R538	401 105 0702	MT-GLAZE	1K JA 1/16W	R6238	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R539	401 105 4205	MT-GLAZE	33K JA 1/16W	R6239	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R540	401 113 6109	MT-GLAZE	2.4K JA 1/16W	R6251	401 259 1501	MT-GLAZE 2.2 JA 1/3W
R541	401 105 1105	MT-GLAZE	12K JA 1/16W	R6252	401 260 8308	MT-GLAZE 18 JA 1/3W
R542	401 105 3406	MT-GLAZE	27K JA 1/16W	R6253	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R543	401 105 0603	MT-GLAZE	10K JA 1/16W	R801 ·	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R544	401 105 2409	MT-GLAZE	2K JA 1/16W	R802	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R545	401 105 7909	MT-GLAZE	0.000 ZA 1/16W	R803	401 105 0405	MT-GLAZE 100 JA 1/16W
R546	401 105 4601	MT-GLAZE	3.9K JA 1/16W	R804	401 105 0405	MT-GLAZE 100 JA 1/16W
R550	401 105 7404	MT-GLAZE	8.2K JA 1/16W	R806	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R551	401 105 5301	MT-GLAZE	4.7K JA 1/16W	R809	401 105 0405	MT-GLAZE 100 JA 1/16W
R552	401 105 6605	MT-GLAZE	6.8K JA 1/16W	R811	401 105 0405	MT-GLAZE 100 JA 1/16W
1						

Electrical Par				T	
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R812	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L1101	645 021 1706	INDUCTOR,33U J
R813	401 105 0603	MT-GLAZE 10K JA 1/16W	L1102	645 021 1751	INDUCTOR, 56U J
R815	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L1121	645 020 1776	INDUCTOR, 3.3U M
R817	401 105 0504	MT-GLAZE 1K JA 1/16W	L1181	645 026 1008	INDUCTOR, 3.3U M MT-GLAZE 0.000 ZA 1/10W
R818	401 105 0603 401 105 2904	MT-GLAZE 10K JA 1/16W	L1201 L121	401 037 5004 645 026 1022	MT-GLAZE 0.000 ZA 1/10W INDUCTOR, 4.7U M
R819 R821	401 105 2904	MT-GLAZE 22K JA 1/16W MT-GLAZE 22K JA 1/16W	L121	645 002 5266	INDUCTOR, 10U M
R823	401 105 2904	MT-GLAZE 120 JA 1/16W	L1221	645 026 1008	INDUCTOR, 3.3U M
R825	401 105 5202	MT-GLAZE 470 JA 1/16W	L1271	645 026 1008	INDUCTOR, 3.3U M
R826	401 105 0504	MT-GLAZE 1K JA 1/16W	L1281	645 026 1008	INDUCTOR, 3.3U M
R827	401 105 0504	MT-GLAZE 1K JA 1/16W	L1351	645 026 1008	INDUCTOR, 3.3U M
R828	401 105 0504	MT-GLAZE 1K JA 1/16W	L1352	645 026 1008	INDUCTOR, 3.3U M
R831	401 105 0603	MT-GLAZE 10K JA 1/16W	L1362	645 026 1008	INDUCTOR, 3.3U M
R833	401 105 0405	MT-GLAZE 100 JA 1/16W	L1401	645 026 1008	INDUCTOR, 3.3U M
R834	401 105 2805	MT-GLAZE 2.2K JA 1/16W	L1411	645 026 1008	INDUCTOR, 3.3U M
R835	401 105 0603	MT-GLAZE 10K JA 1/16W	L1461	645 026 1008	INDUCTOR, 3.3U M
R836 R837	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W	L1462 L1481	645 026 1008 401 112 7701	INDUCTOR, 3.3U M MT-GLAZE 560 FA 1/10W
R838	401 105 0405	MT-GLAZE 100 JA 1/16W	L1481	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R840	401 105 0405	MT-GLAZE 100 JA 1/16W	L1483	401 112 7701	MT-GLAZE 560 FA 1/10W
R841	401 105 0603	MT-GLAZE 10K JA 1/16W	L1484	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R842	401 105 0405	MT-GLAZE 100 JA 1/16W	L1485	401 112 7701	MT-GLAZE 560 FA 1/10W
R844	401 105 2904	MT-GLAZE 22K JA 1/16W	L1486	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R845	401 105 2904	MT-GLAZE 22K JA 1/16W	L1551	645 002 5129	INDUCTOR, 0.47U M
R846	401 105 0405	MT-GLAZE 100 JA 1/16W	L1552	645 002 5129	INDUCTOR, 0.47U M
R847	401 105 0702	MT-GLAZE 100K JA 1/16W	L1553	645 002 5129	INDUCTOR, 0.47U M
R848	401 105 0405	MT-GLAZE 100 JA 1/16W	L161	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R851	401 105 7909 401 105 0603	MT-GLAZE 0.000 ZA 1/16W	L162 L163	401 037 5004 645 021 1669	MT-GLAZE 0.000 ZA 1/10W INDUCTOR, 22U J
R853 R855	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W	L171	645 021 1706	INDUCTOR, 33U J
R859	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L172	645 021 1706	INDUCTOR, 33U J
R861	401 105 0603	MT-GLAZE 10K JA 1/16W	L191	645 021 1706	INDUCTOR, 33U J
R862	401 105 0603	MT-GLAZE 10K JA 1/16W	L192	645 021 1706	INDUCTOR, 33U J
R866	401 105 0405	MT-GLAZE 100 JA 1/16W	L2501	645 026 1008	INDUCTOR, 3.3U M
R867	401 105 0405	MT-GLAZE 100 JA 1/16W	L2502	645 026 1008	INDUCTOR, 3.3U M
R870	401 105 2904	MT-GLAZE 22K JA 1/16W	L301	645 020 1776	INDUCTOR, 3.3U M
R871	401 105 5301	MT-GLAZE 4.7K JA 1/16W	L302	645 026 1008	INDUCTOR, 3.3U M
R872	401 105 0405		L3241	645 020 1776	INDUCTOR, 3.3U M
R873	401 105 5301 401 105 0405	MT-GLAZE 4.7K JA 1/16W MT-GLAZE 100 JA 1/16W	L3301 L3321	645 020 1776 401 037 5004	INDUCTOR, 3.3U M MT-GLAZE 0.000 ZA 1/10W
R874 R875	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W	L3321	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R876	401 105 0405	MT-GLAZE 100 JA 1/16W	L3801	645 021 1645	INDUCTOR, 2.2U J
R877	401 105 7909		L401	645 020 1776	INDUCTOR, 3.3U M
R878	401 105 0405		L4301	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R879	401 105 0405	MT-GLAZE 100 JA 1/16W	L4302	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R881	401 105 0405		L4303	645 020 1776	INDUCTOR, 3.3U M
R882	401 105 0405	MT-GLAZE 100 JA 1/16W	L4801	645 020 1776	INDUCTOR, 3.3U M
R883	401 105 0405	MT-GLAZE 100 JA 1/16W	L4901	645 026 1008	INDUCTOR, 3.3U M
R884	401 105 0405	MT-GLAZE 100 JA 1/16W	L491	645 026 1008	INDUCTOR, 3.3U M MT-GLAZE 0.000 ZA 1/10W
R885 R886	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W	L4951 L551	401 037 5004 645 002 5129	MT-GLAZE 0.000 ZA 1/10W INDUCTOR, 0.47U M
R888	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W	L551	645 002 5129	INDUCTOR, 0.47U M
R889	401 105 2904	MT-GLAZE 22K JA 1/16W	L553	645 002 5129	INDUCTOR, 0.47U M
R890	401 105 0603		L6201	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R891	401 105 2904	MT-GLAZE 22K JA 1/16W			
R892	401 105 2904		DIODE	407 187 7905	ZENER DIODE UDZ9.1B-TE-17
R893	401 105 2904		D1360 D1871	407 187 7905	ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ12B-TE-17
R894	401 105 2904		D1871	407 187 8209	ZENER DIODE UDZ12B-TE-17
R895	401 105 6001		D1872	407 187 8209	ZENER DIODE UDZ12B-TE-17
R896	401 105 2904		D1874	407 187 8209	ZENER DIODE UDZ12B-TE-17
R897	401 105 2904		D1875	407 187 8209	ZENER DIODE UDZ12B-TE-17
R898 R899	401 105 2904		D1891	407 187 8209	ZENER DIODE UDZ12B-TE-17
1033	401 105 2904	MT-GLAZE 22K JA 1/16W	D1892	407 187 8209	ZENER DIODE UDZ12B-TE-17
COIL			D1893	407 187 8209	ZENER DIODE UDZ12B-TE-17
L101	645 026 1008	INDUCTOR, 3.3U M	D2502	407 149 0807	DIODE 1SS355-TE-17
L102	645 026 1008	INDUCTOR, 3.3U M	D2503	407 149 0807	DIODE 1SS355-TE-17
				i	

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D801	407 092 9506	DIODE SB07-03C-TB	IC4003	409 350 3400	IC LT1253CS8
MISCELLAN	FOUS		IC6100	409 404 3509	IC CXA2076Q
X101	645 034 6118	OSC, CRYSTAL 20.250MHZ	IC6101	409 124 5708	IC L78M09T-TR
x3301	645 036 3788	OSC, CRISTAL, 16.000MHZ	IC6102	409 416 6505	IC BA05FP-E2
X3801	645 035 8906	OSC, CRYSTAL 48MHZ	IC6103.	409 408 4205	IC TDA8395T/N3
X801	645 035 2249	OSC, CRYSTAL 6.7584MHZ	CAPACITOR		
		,	C4001	403 162 4709	ELECT 10U M 16V
			C4003	403 012 6808	CERAMIC 15P J 50V
610 281 1	377ASSV PWR	,VIDEO M6VAA	C4005	403 266 8207	NP-ELECT 10U M 16V
AA0B10C		, VIDEO MOVAA	C4007	403 008 7406	CERAMIC 10P D 50V
AAUDIUC	23400		C4008	403 192 5905	CERAMIC 0.1U K 25V
TRANSISTO	חס		C4009	403 175 3300	ELECT 47U M 16V
Q4000	405 134 5905	TR 2SA1037AK-T146-R	C4023	403 175 4109	ELECT 22U M 16V
Q4000 Q4001	405 014 4509	TR 2SC2412K T146 R	C4024	403 314 5905	CERAMIC 0.47U K 16V
Q4001	405 014 4509	TR 2SC2412K T146 K	C4027	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L6-TB	C4028	403 070 0909	CERAMIC 0.1U K 50V
	405 015 8902	TR 2SC2812-L7-TB	C4029	403 175 4109	ELECT 22U M 16V
Q4002	405 013 8902	TR 2SC2412K T146 R	C4030	403 070 2606	CERAMIC 0.1U Z 50V
× ±004	405 014 4509	TR 2SC2412K T146 K	C4031	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2412K 1140 S	C4040	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L0-TB	C4041	403 269 5906	CERAMIC 0.22U K 16V
04003	405 014 4509	TR 2SC2412K T146 R	C4042	403 070 2606	CERAMIC 0.1U Z 50V
Q4003	405 014 4509	TR 2SC2412K T146 K	C4043	403 229 3508	ELECT 100U M 16V
	405 014 4008	TR 2SC2812-L6-TB	C4044	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L7-TB	C4045	403 069 5601	CERAMIC 0.01U K 50V
Q4004	405 134 5905	TR 2SA1037AK-T146-R	C4046	403 229 3508	ELECT 100U M 16V
04005	405 014 4509	TR 2SC2412K T146 R	C4047	403 229 3508	ELECT 100U M 16V
Q4003	405 014 4608	TR 2SC2412K T146 K	C4048	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L6-TB	C4049	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L7-TB	C4050	403 229 3508	ELECT 100U M 16V
04006	405 014 4509	TR 2SC2412K T146 R	C4051	403 069 5601	CERAMIC 0.01U K 50V
Q4000	405 014 4509	TR 2SC2412K T146 K	C4052	403 011 4904	CERAMIC 120P J 50V
	405 015 8704	TR 2SC2812-L6-TB	C4054	403 014 9203	CERAMIC 180P J 50V
	405 015 8704	TR 2SC2812-L7-TB	C4055	403 069 5601	CERAMIC 0.01U K 50V
Q4007	405 013 6902	TR 2SC2412K T146 R	C4056	403 069 5601	CERAMIC 0.01U K 50V
24007	405 014 4608	TR 2SC2412K T146 K	C4058	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8704	TR 2SC2812-L6-TB	C4059	403 069 5601	CERAMIC 0.01U K 50V
	405 015 8902	TR 2SC2812-L7-TB	C4060	403 229 3508	ELECT 100U M 16V
04008	405 014 4509	TR 2SC2412K T146 R	C4061	403 069 5601	CERAMIC 0.01U K 50V
Q#000	405 014 4608	TR 2SC2412K T146 K	C4063	401 037 5608	MT-GLAZE 10K JA 1/10W
	405 015 8704	TR 2SC2812-L6-TB	C4064	403 009 5708	CERAMIC 100P J 50V
	405 015 8902	TR 2SC2812-L7-TB	C4065	403 022 8205	CERAMIC 33P J 50V
Q4009	405 014 4509	TR 2SC2412K T146 R	C4066	403 192 5905	CERAMIC 0.1U K 25V
~ ~ ~ ~ ~	405 014 4608	TR 2SC2412K T146 K	C4068	403 192 5905	CERAMIC 0.1U K 25V
	405 015 8704	TR 2SC2812-L6-TB	C4069	403 175 3300	ELECT 47U M 16V
	405 015 8902	TR 2SC2812-L7-TB	C4082	403 008 7406	CERAMIC 10P D 50V
Q4010	405 014 4509	TR 2SC2412K T146 R	C4083	403 314 5905	CERAMIC 0.47U K 16V
	405 014 4509	TR 2SC2412K T146 K	C4084	403 314 5905	CERAMIC 0.47U K 16V
	405 015 8704	TR 2SC2812-L6-TB	C4085	403 175 4109	ELECT 22U M 16V
	405 015 8704	TR 2SC2812-L7-TB	C6100	403 162 4709	ELECT 10U M 16V
04011	405 134 5905	TR 2SA1037AK-T146-R	C6101	403 266 8207	NP-ELECT 10U M 16V
Q4011 Q4012	405 014 4509	TR 2SC2412K T146 R	C6102	403 314 5905	CERAMIC 0.47U K 16V
× 10-2	405 014 4509	TR 2SC2412K T146 K	C6103	403 266 8207	NP-ELECT 10U M 16V
	405 014 4008	TR 2SC2812-L6-TB	C6104	403 314 5905	CERAMIC 0.47U K 16V
	405 015 8704	TR 2SC2812-L0-TB	C6105	403 314 5905	CERAMIC 0.47U K 16V
Q4013	405 134 5905	TR 2SA1037AK-T146-R	C6106	403 073 7301	CERAMIC 470P K 50V
Q4013	405 014 4509	TR 2SC2412K T146 R	C6107	403 314 5905	CERAMIC 0.47U K 16V
× TOTA	405 014 4509	TR 2SC2412K T146 K	C6108	403 012 1100	CERAMIC 13P J 50V
	405 015 8704	TR 2SC2812-L6-TB	C6109	403 012 1100	CERAMIC 13P J 50V
	405 015 8704	TR 2SC2812-L7-TB	C6110	403 192 5905	CERAMIC 0.1U K 25V
Q6100	405 015 8902	TR 2SC2812-L7-TB TR 2SA1037AK-T146-R	C6111	403 192 5905	CERAMIC 0.1U K 25V
	ED CIRCUIT	IN 20A103/AN-1140-K	C6112	403 192 5905	CERAMIC 0.1U K 25V
IC4000	409 350 3400	IC LT1253CS8	C6113	403 192 5905	CERAMIC 0.1U K 25V
IC4000 IC4001	409 350 3400		C6114	403 192 5905	CERAMIC 0.1U K 25V
TC#OOT		IC TC4053BF-TP1	C6115	403 229 3508	ELECT 100U M 16V
TC4002	409 211 7301	IC MC14053BFL	C6116	403 314 5905	CERAMIC 0.47U K 16V
IC4002	409 418 9504	IC TC9090AF	1		

Pof No	Port No.	Description		Dof No	Port No.	Deparintion
Ref. No.	Part No.	Description		Ref. No.	Part No.	Description
C6117	403 069 9500		1U Z 50V	R4048	401 037 5608	MT-GLAZE 10K JA 1/10W
C6118	403 069 9500		10 Z 50V	R4049	401 037 5608	MT-GLAZE 10K JA 1/10W
C6119 C6120	403 069 9500 403 069 5601)1U Z 50V)1U K 50V	R4050	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
C6120	403 162 4709		.0U M 16V	R4051 R4052	401 037 5400	MT-GLAZE 10K JA 1/10W MT-GLAZE 1K JA 1/10W
C6122	403 192 5905		1U K 25V	R4053	401 037 5608	MT-GLAZE 10K JA 1/10W
C6123	403 192 5905		1U K 25V	R4054	401 037 5400	MT-GLAZE 1K JA 1/10W
C6124	403 192 5905		1U K 25V	R4055	401 037 5608	MT-GLAZE 10K JA 1/10W
C6125	403 192 5905	CERAMIC 0.	1U K 25V	R4056	401 037 5608	MT-GLAZE 10K JA 1/10W
C6126	403 073 9107	CERAMIC 470	00P K 50V	R4060	401 037 7800	MT-GLAZE 150 JA 1/10W
C6127	403 162 6208	ELECT	1U M 50V	R4061	401 037 7800	MT-GLAZE 150 JA 1/10W
C6128	403 069 5601		1U K 50V	R4062	401 037 7909	MT-GLAZE 1.5K JA 1/10W
C6129	403 314 5905		7U K 16V	R4063	401 037 5608	MT-GLAZE 10K JA 1/10W
C6130	403 162 4709		.0U M 16V	R4064	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 100 JA 1/10W
C6131 C6132	403 314 5905 403 314 5905		7U K 16V 7U K 16V	R4065 R4066	401 037 5202 401 039 0304	MT-GLAZE 100 JA 1/10W MT-GLAZE 820 JA 1/10W
C6132	403 069 5601		1U K 50V	R4066	401 039 0304	MT-GLAZE 8.2K JA 1/10W
C6134	403 022 8205		3P J 50V	R4068	401 037 6803	MT-GLAZE 12K JA 1/10W
C6135	403 314 5905		7U K 16V	R4070	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C6136	403 175 4109		2U M 16V	R4072	401 038 6307	MT-GLAZE 470 JA 1/10W
C6140	403 229 3508		0U M 16V	R4074	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C6141	403 229 3508	ELECT 10	0U M 16V	R4075	401 037 5202	MT-GLAZE 100 JA 1/10W
C6142	403 229 3508		0U M 16V	R4076	401 037 5400	MT-GLAZE 1K JA 1/10W
C6143	403 229 3508		0U M 16V	R4077	401 037 5400	MT-GLAZE 1K JA 1/10W
C6150	403 192 5905		1U K 25V	R4078	401 037 6803	MT-GLAZE 12K JA 1/10W
C6151	403 192 5905		1U K 25V	R4079	401 038 5102	MT-GLAZE 3.9K JA 1/10W
C6152 C6153	403 162 4709 403 314 5905		0U M 16V 7U K 16V	R4080	401 037 5400 401 038 7601	MT-GLAZE 1K JA 1/10W MT-GLAZE 560 JA 1/10W
C6154	403 314 5905		7U K 16V 1U K 25V	R4081 R4082	401 038 7601	MT-GLAZE 580 JA 1/10W
	400 102 000	CERAMIC 0.	10 K 25V	R4083	401 037 6704	MT-GLAZE 470 JA 1/10W
RESISTOR				R4084	401 037 5400	MT-GLAZE 1K JA 1/10W
R4000	401 037 5202		0 JA 1/10W	R4085	401 038 0800	MT-GLAZE 22K JA 1/10W
R4001	401 037 5400		K JA 1/10W	R4086	401 037 5400	MT-GLAZE 1K JA 1/10W
R4002 R4003	401 112 7602 401 112 7602		K FA 1/10W K FA 1/10W	R4090	401 037 5608	MT-GLAZE 10K JA 1/10W
R4003	401 112 7602		K FA 1/10W	R4091	401 037 5608	MT-GLAZE 10K JA 1/10W
R4005	401 037 5400		K JA 1/10W	R4094	401 037 5608	MT-GLAZE 10K JA 1/10W
R4006	401 100 5207		K FA 1/10W	R4095	401 037 5400	MT-GLAZE 1K JA 1/10W
R4007	401 037 5400		K JA 1/10W	R4096	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 3.3K JA 1/10W
R4008	401 037 5400	MT-GLAZE 1	K JA 1/10W .	R4097 R6100	401 038 3603 401 037 8005	MT-GLAZE 3.3K JA 1/10W MT-GLAZE 15K JA 1/10W
R4009	401 092 3304		K FA 1/10W	R6100	401 037 8603	MT-GLAZE 560 JA 1/10W
R4010	401 092 2604		K FA 1/10W	R6102	401 037 9200	MT-GLAZE 1.8K JA 1/10W
	401 037 5400		K JA 1/10W	R6103		MT-GLAZE 10 JA 1/10W
R4014	401 037 5400		K JA 1/10W	R6104	401 038 9209	MT-GLAZE 6.8K JA 1/10W
R4016	401 112 7602 401 111 5005		K FA 1/10W	R6105	401 038 6307	MT-GLAZE 470 JA 1/10W
R4017 R4018	401 111 5005		K FA 1/10W K JA 1/10W	R6106	401 037 5608	MT-GLAZE 10K JA 1/10W
R4019	401 037 5400		K JA 1/10W K JA 1/10W	R6107		MT-GLAZE 10 JA 1/10W
R4020	645 021 1706	INDUCTOR, 33U J		R6108		MT-GLAZE 330K JA 1/10W
R4021	401 038 6505		K JA 1/10W	R6109	401 037 7800 401 038 6307	MT-GLAZE 150 JA 1/10W MT-GLAZE 470 JA 1/10W
R4022	401 150 4403	MT-GLAZE 12	K FA 1/10W	R6110 R6111	401 038 6307	MT-GLAZE 470 JA 1/10W MT-GLAZE 3.3K JA 1/10W
R4023	401 092 1904		K FA 1/10W	R6111		MT-GLAZE 1K JA 1/10W
R4024	401 037 5004		0 ZA 1/10W	R6113		MT-GLAZE 100 JA 1/10W
R4025	401 037 5202		0 JA 1/10W	R6114		MT-GLAZE 100 JA 1/10W
R4030	401 037 5004		0 ZA 1/10W	R6115		MT-GLAZE 10K JA 1/10W
R4031 R4032	401 037 5004 401 037 5004		0 ZA 1/10W 0 ZA 1/10W	R6116		MT-GLAZE 10K JA 1/10W
R4032 R4038	401 037 5004		0 JA 1/10W	R6120	401 037 7800	MT-GLAZE 150 JA 1/10W
R4039	401 037 5400		K JA 1/10W	R6121		MT-GLAZE 10K JA 1/10W
R4040	401 038 6307		0 JA 1/10W	R6122	401 037 5608	MT-GLAZE 10K JA 1/10W
R4041	401 037 5400		K JA 1/10W	R6123	401 037 5608	MT-GLAZE 10K JA 1/10W
R4042	401 037 5400		K JA 1/10W	R6124 R6125	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R4043	401 037 5202	MT-GLAZE 10	0 JA 1/10W	R6125	401 037 3608	MT-GLAZE 10R 0A 1/10W MT-GLAZE 120 JA 1W
R4044	401 037 5004		0 ZA 1/10W	R6148	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R4045	401 037 5004		0 ZA 1/10W	R6150	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R4046	401 037 5608		K JA 1/10W	R6151	401 183 8300	
R4047	401 037 5608	MT-GLAZE 10	K JA 1/10W	R6152	401 183 8300	MT-GLAZE 120 JA 1W
				L		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
R6153	401 183 8300	MT-GLAZE 120 JA 1W		405 014 4608	TR 2SC2412K T146 S	
COIL				405 015 8704	TR 2SC2812-L6-TB	
L4000	645 025 6066	ETT DED ID TAME		405 015 8902	TR 2SC2812-L7-TB	
L4000	645 021 1706	FILTER, LP 7MHZ	Q5112	405 014 4509	TR 2SC2412K T146 R	
L4001	645 025 6066	INDUCTOR,33U J		405 014 4608	TR 2SC2412K T146 S	
		FILTER, LP 7MHZ	1	405 015 8704	TR 2SC2812-L6-TB	
L4003	645 020 1776	INDUCTOR, 3.3U M		405 015 8902	TR 2SC2812-L7-TB	
L4010	645 026 1008	INDUCTOR, 3.3U M	Q5141	405 014 4509	TR 2SC2412K T146 R	
L4011	645 026 1008	INDUCTOR, 3.3U M	·	405 014 4608	TR 2SC2412K T146 S	
L4012	645 026 1008	INDUCTOR, 3.3U M		405 015 8704	TR 2SC2812-L6-TB	
L4013	645 026 1008	INDUCTOR, 3.3U M		405 015 8902	TR 2SC2812-L7-TB	
L4014	645 021 1751	INDUCTOR, 56U J	Q5142	405 014 4509	TR 2SC2412K T146 R	
L4015	645 021 1751	INDUCTOR,56U J		405 014 4608	TR 2SC2412K T146 S	
DIODE				405 015 8704	TR 2SC2812-L6-TB	
D6140	407 187 8605	ZENER DIODE UDZ20B-TE-17		405 015 8902	TR 2SC2812-L7-TB	
D6141	407 149 0807	DIODE 1SS355-TE-17	Q5156	405 014 4509	TR 2SC2412K T146 R	
D6143	407 149 0807	DIODE 1SS355-TE-17		405 014 4608	TR 2SC2412K T146 S	
D6150	407 149 0807	DIODE 1SS355-TE-17		405 015 8704	TR 2SC2812-L6-TB	
				405 015 8902	TR 2SC2812-L7-TB	
MISCELLANE			Q5157	405 014 4509	TR 2SC2412K T146 R	
X6100	645 024 8535	OSC, CERAMIC 500.0KHZ		405 014 4608	TR 2SC2412K T146 S	
X6101	645 036 0589	OSC, CRYSTAL 4.433619MHZ		405 015 8704	TR 2SC2812-L6-TB	
X6102	645 036 0596	OSC, CRYSTAL 3.579545MHZ		405 015 8902	TR 2SC2812-L7-TB	
			Q5158	405 014 4509	TR 2SC2412K T146 R	
				405 014 4608	TR 2SC2412K T146 S	
610 281 54	05ASSY,PWB	,INTERFACE-M6VAA		405 015 8704	TR 2SC2812-L6-TB	
1AA0B10C2	2370A			405 015 8902	TR 2SC2812-L7-TB	
			INTEGRATEI			
TRANSISTOR	1		IC2131	409 407 7900	IC EL4332CS	
Q2151	405 014 4509	TR 2SC2412K T146 R	IC2151	409 407 7900	IC EL4332CS	
	405 014 4608	TR 2SC2412K T146 S	IC2801	410 296 5700	IC TWM7000-151020	i i
	405 015 8704	TR 2SC2812-L6-TB	IC2802	410 275 5707	IC TWM7000-162020	
	405 015 8902	TR 2SC2812-L7-TB		410 275 5806	IC TWM7000-162020	
Q2152	405 014 4509	TR 2SC2412K T146 R	IC2803	409 380 6303	IC HIN232CB	
	405 014 4608	TR 2SC2412K T146 S		409 273 3501	IC SP232ACT	
	405 015 8704	TR 2SC2812-L6-TB	IC2851	410 296 5700	IC TWM7000-151020	
	405 015 8902	TR 2SC2812-L7-TB	IC2852	410 275 5707	IC TWM7000-162020	
Q2153	405 014 4509	TR 2SC2412K T146 R		410 275 5806	IC TWM7000-162020	
	405 014 4608	TR 2SC2412K T146 S	IC2871	410 296 2402	IC TMP47C101M-JV45	
D)	405 015 8704	TR 2SC2812-L6-TB	IC2872	409 344 1900	IC MN1382-Q-TX	
	405 015 8902	TR 2SC2812-L7-TB	IC2891	409 380 6303	IC HIN232CB	
Q2154	405 014 4509	TR 2SC2412K.T146 R		409 273 3501	IC SP232ACT	
	405 014 4608	TR 2SC2412K T146 S	IC4131	409 407 7900	IC EL4332CS	
	405 015 8704	TR 2SC2812-L6-TB	IC4141	409 417 1400	IC CXA2016S	
	405 015 8902	TR 2SC2812-L7-TB	IC4161	409 330 2508	IC TC7SH04FU-(TE85L)	
Q2155	405 014 4509	TR 2SC2412K T146 R		410 356 7606	IC SN74AHC1G04HDCKR	
	405 014 4608	TR 2SC2412K T146 S	IC4162	409 330 2508	IC TC7SH04FU-(TE85L)	
	405 015 8704	TR 2SC2812-L6-TB		410 356 7606	IC SN74AHC1G04HDCKR	
	405 015 8902	TR 2SC2812-L7-TB	IC4163	409 368 5809	IC TC7SH08FU(TE85L)	
Q4161	405 014 4509	TR 2SC2412K T146 R		410 356 7903	IC SN74AHC1G08HDCKR	
	405 014 4608	TR 2SC2412K T146 S	IC4171	409 202 1400	IC MC14538BF-L1	
	405 015 8704	TR 2SC2812-L6-TB	IC4176	409 153 5601	IC MC74F244M	
	405 015 8902	TR 2SC2812-L7-TB		409 451 4108	IC SN74F244NSR	
Q4181	405 014 4509	TR 2SC2412K T146 R	IC5101	409 051 2702	IC TC4052BF-TP1	
	405 014 4608	TR 2SC2412K T146 S	IC5121	409 421 8808	IC M62420FP	
	405 015 8704	TR 2SC2812-L6-TB	IC5191	409 390 6201	IC EL2244CS	
	405 015 8902	TR 2SC2812-L7-TB	IC5301	409 445 7405	IC SII151CT100	
Q4196	405 014 4509	TR 2SC2412K T146 R	IC5302	410 343 7008	IC SN74AHCT1G14DBVR	
~	405 014 4608	TR 2SC2412K T146 S	IC5303	410 344 7205	IC SN74LVC374ANSR	
	405 015 8704	TR 2SC2812-L6-TB	CARACITOR			
	405 015 8902	TR 2SC2812-L7-TB	CAPACITOR	402 060 0505	0.011	E0**
	405 013 8902	TR 2SC2412K T146 R	C2131	403 069 9500		50V
05110			C2132	403 069 9500	CERAMIC 0.01U Z	50V
Q5110			00122			E 0.7-
Q5110	405 014 4608	TR 2SC2412K T146 S	C2133	403 069 9500	CERAMIC 0.01U Z	50V
Q5110	405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB	C2134	403 069 9500 403 162 4006	CERAMIC 0.01U Z ELECT 22U M	6.3V
Q5110 Q5111	405 014 4608	TR 2SC2412K T146 S		403 069 9500	CERAMIC 0.01U Z ELECT 22U M	6.3V 6.3V

Ref. No.	Part No.	Description			Ref. No.	Part No.	Descriptio	n	
nei. No.	Part No.	Description	1		nei. No.	Fait No.	Descriptio	· · · · · · · · · · · · · · · · · · ·	
C2142	403 280 0805	ELECT	330U M	6.3V	C4183	403 192 5905	CERAMIC	0.1U K	25V
C2151 C2152	403 175 3300 403 175 3300	ELECT	47U M 47U M	16V 16V	C4191 C4192	403 014 9203 403 014 9203	CERAMIC CERAMIC	180P J 180P J	50V 50V
C2152	403 175 3300	ELECT	47U M	16V	C4192	403 070 5508	CERAMIC	1200P K	50V
C2154	403 069 9500	CERAMIC	0.01U Z	50V	C4193	403 070 5508	CERAMIC	1200P K	50V
C2155	403 069 9500	CERAMIC	0.01U Z	50V	C4196	403 162 6000	ELECT	0.47U M	50V
C2156	403 192 5905	CERAMIC	0.1U K	25V	C5101	403 205 7803	TA-SOLID	2.2U M	16V
C2157	403 192 5905	CERAMIC	0.1U K	25V	C5102	403 205 7803	TA-SOLID	2.2U M	16V
C2158	403 162 4006	ELECT	22U M	6.3V	C5103	403 205 7803	TA-SOLID	2.2U M	16V
C2171	403 028 4102	CERAMIC	56P J	50V	C5106	403 205 7803	TA-SOLID	2.2U M	16V
C2172	403 028 4102	CERAMIC	56P J	50V	C5112	403 280 1604	ELECT	220U M	16V
C2173	403 028 4102	CERAMIC	56P J	50V	C5113	403 314 5905	CERAMIC	0.47U K	16V
C2193	403 316 5408	CERAMIC	1U K	10V	C5114	403 314 5905	CERAMIC	0.47U K	16V 16V
C2194 C2195	403 069 9500 403 316 5408	CERAMIC CERAMIC	0.01U Z 1U K	50V 10V	C5115 C5116	403 205 7803 403 205 7803	TA-SOLID	2.2U M 2.2U M	16V
C2195	403 069 9500	CERAMIC	0.01U Z	50V	C5116 C5117	403 205 7803	TA-SOLID	2.2U M	16V
C2801	403 316 5408	CERAMIC	1U K	10V	C5117	403 280 1604	ELECT	220U M	16V
C2803	403 316 5408	CERAMIC	1U K	10V	C5121	403 280 1604	ELECT	220U M	16V
C2804	403 316 5408	CERAMIC	1U K	10V	C5122	403 267 0606	NP-ELECT	4.7U M	16V
C2808	403 162 6208	ELECT	1U M	50V	C5123	403 072 1607	CERAMIC	0.022U K	50V
C2811	403 162 6208	ELECT	1U M	50V	C5124	403 314 5905	CERAMIC	0.47U K	16V
C2812	403 162 6208	ELECT	1U M	50V	C5125	403 073 1200	CERAMIC	0.033U K	50V
C2813	403 162 6208	ELECT	1U M	50V	C5130	403 069 9500	CERAMIC	0.01U Z	50V
C2814	403 162 6208	ELECT	1U M	50V	C5131	403 175 3300	ELECT	47U M	16V
C2816	403 316 5408	CERAMIC	1U K	10V	C5132	403 069 9500	CERAMIC	0.01U Z 0.033U K	50V 50V
C2820 C2851	403 316 5408 403 175 4505	CERAMIC ELECT	1U K	10V 6.3V	C5134 C5135	403 073 1200 403 314 5905	CERAMIC CERAMIC	0.0330 K 0.47U K	16V
C2851 C2852	403 1/5 4505	CERAMIC	47U M 1U K	10V	C5135	403 314 5905	CERAMIC	0.022U K	50V
C2853	403 316 5408	CERAMIC	10 K	10V	C5137	403 280 1604	ELECT	220U M	16V
C2854	403 316 5408	CERAMIC	1U K	10V	C5138	403 069 9500	CERAMIC	0.01U Z	50V
C2858	403 162 6208	ELECT	1U M	50V	C5139	403 280 1604	ELECT	220U M	16V
C2860	403 316 5408	CERAMIC	1U K	10V	C5140	403 267 0606	NP-ELECT	4.7U M	16V
C2872	403 316 5408	CERAMIC	1U K	10V	C5141	403 314 5905	CERAMIC	0.47U K	16V
C2873	403 316 5408	CERAMIC	1U K	10V	C5151	403 162 4709	ELECT	10U M	16V
C2891	403 162 6208	ELECT	1U M	50V	C5152	403 162 4709	ELECT	10U M	16V
C2892	403 162 6208	ELECT	1U M	50V	C5153	403 069 1702	CERAMIC	1000P K 1000P K	50V 50V
C2893 C2894	403 162 6208 403 162 6208	ELECT	1U M 1U M	50V 50V	C5154 C5191	403 069 1702 403 008 7406	CERAMIC CERAMIC	1000P R	50V
C4126	403 102 5205	CERAMIC	0.1U K	25V	C5191	403 008 7406	CERAMIC	10P D	50V
C4127	403 069 5601	CERAMIC	0.01U K	50V	C5301	403 175 3904	ELECT	10U M	25V
C4128	403 175 4505	ELECT	47U M	6.3V	C5302	403 175 3904	ELECT	10U M	25V
C4129	403 069 9500	CERAMIC	0.01U Z	50V	C5303	403 070 2606	CERAMIC	0.1U Z	507
C4131	403 267 0606	NP-ELECT	4.7U M	16V	C5304	403 009 5708	CERAMIC	100P J	50V
C4132		NP-ELECT	4.7U M	16V	C5306	403 009 5708	CERAMIC	100P J	50V
C4133	403 267 0606	NP-ELECT	4.7U M	16V	C5307	403 009 5708	CERAMIC	100P J	50V
C4134	403 267 0606	NP-ELECT	4.7U M	16V	C5308	403 009 5708	CERAMIC	100P J	50V 50V
C4135 C4136	403 069 9500 403 069 9500	CERAMIC CERAMIC	0.01U Z 0.01U Z	50V 50V	C5309 C5312	403 023 4404 403 070 2606	CERAMIC CERAMIC	330P J 0.1U Z	50V 50V
C4136	403 069 9500	CERAMIC	0.010 Z	50V	C5312	403 070 2606	CERAMIC	330P J	50V
C4143	403 192 5905	CERAMIC	0.1U K	25V	C5314	403 023 4404	CERAMIC	330P J	50V
C4144	403 162 4709	ELECT	10U M	16V	C5316	403 023 4404	CERAMIC	330P J	50V
C4151	403 162 6604	ELECT	2.2U M	50V	C5317	403 023 4404	CERAMIC	330P J	50V
C4152	403 269 5906	CERAMIC	0.22U K	16V .	C5318	403 229 3508	ELECT	100U M	16V
C4153	403 269 5906	CERAMIC	0.22U K	16V	C5319	403 070 2606	CERAMIC	0.1U Z	50V
C4154	403 162 6208	ELECT	1U M	50V	C5323	403 009 5708	CERAMIC	100P J	50V
C4155	403 192 5905	CERAMIC	0.1U K	25V	C5324	403 070 2606	CERAMIC	0.1U Z	50V
C4156	403 269 5906	CERAMIC	0.22U K	16V	C5326	403 175 3904	ELECT	10U M	25V 50V
C4157 C4158	403 267 0606 403 192 5905	NP-ELECT CERAMIC	4.7U M 0.1U K	16V 25V	C5327 C5328	403 070 2606 403 014 9203	CERAMIC CERAMIC	0.1U Z 180P J	50V 50V
C4158	403 192 5905	CERAMIC	0.10 K	25V 50V	C5328	403 014 9203	CERAMIC	180P J	50V
C4161 C4162	403 162 4709	ELECT	10U M	16V	C5329	403 014 9203	CERAMIC	180P J	50V
C4171	403 314 5905	CERAMIC.	0.47U K	16V					
C4173	403 162 4709	ELECT	10U M	16V	RESISTOR		D 11	107774 1/10	
C4174	403 069 9500	CERAMIC	0.01U Z	50V	RB2881	645 025 5380			
C4176	403 030 6903.		68P J	50V	RB5321	645 026 8014 645 028 5998			
C4181	403 069 9500	CERAMIC	0.01U Z	50V	RB5321	645 028 5998			
C4182	403 069 9500	CERAMIC	0.01U Z	50V					

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
RB5331	645 028 5998	R-NETWORK 10X4 1/16W	R2184 R2186	401 038 9506 401 038 9506	MT-GLAZE 75 JA 1/10W MT-GLAZE 75 JA 1/10W
RB5332 RB5341	645 028 5998 645 028 5998	R-NETWORK 10X4 1/16W R-NETWORK 10X4 1/16W	R2192	401 276 4707	MT-GLAZE 0.000 ZA 1/3W
RB5344	645 028 5998	R-NETWORK 10X4 1/16W	R2800	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
RB5346	645 028 5998	R-NETWORK 10X4 1/16W	R2801	401 037 5608	MT-GLAZE 10K JA 1/10W
RB5356	645 028 5998	R-NETWORK 10X4 1/16W	R2802	401 037 5608	MT-GLAZE 10K JA 1/10W
RB5357	645 028 5998	R-NETWORK 10X4 1/16W	R2803	401 037 5608	MT-GLAZE 10K JA 1/10W
RB5366	645 028 5998	R-NETWORK 10X4 1/16W	R2804	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 0.000 ZA 1/10W
. RB5367	645 028 5998	R-NETWORK 10X4 1/16W	R2805 R2806	401 037 5004 401 037 5608	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 10K JA 1/10W
RB5376	645 028 5998 645 028 5998	R-NETWORK 10X4 1/16W R-NETWORK 10X4 1/16W	R2807	401 037 5608	MT-GLAZE 10K JA 1/10W
RB5377 R2101	401 147 7707	MT-GLAZE 150 FA 1/10W	R2808	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2102	401 147 7707	MT-GLAZE 150 FA 1/10W	R2809	401 037 5202	MT-GLAZE 100 JA 1/10W
R2103	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2810	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2104	401 147 7707	MT-GLAZE 150 FA 1/10W	R2811	401 037 5608	MT-GLAZE 10K JA 1/10W
R2105	401 147 7707	MT-GLAZE 150 FA 1/10W	R2812	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R2106	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2814 R2815	401 037 5608 401 037 5202	MT-GLAZE 10K JA 1/10W MT-GLAZE 100 JA 1/10W
R2107	401 147 7707 401 147 7707	MT-GLAZE 150 FA 1/10W MT-GLAZE 150 FA 1/10W	R2816	401 037 5608	MT-GLAZE 10K JA 1/10W
R2108 R2109	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2818	401 037 5608	MT-GLAZE 10K JA 1/10W
R2103	401 147 7707	MT-GLAZE 150 FA 1/10W	R2819	401 038 3702	MT-GLAZE 33K JA 1/10W
R2112	401 147 7707	MT-GLAZE 150 FA 1/10W	R2850	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2113	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2851	401 037 5608	MT-GLAZE 10K JA 1/10W
R2114	401 147 7707	MT-GLAZE 150 FA 1/10W	R2852	401 037 5608	MT-GLAZE 10K JA 1/10W
R2115	401 147 7707	MT-GLAZE 150 FA 1/10W	R2853	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R2116	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2854	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R2117	401 147 7707 401 147 7707	MT-GLAZE 150 FA 1/10W MT-GLAZE 150 FA 1/10W	R2855 R2856	401 037 5608	MT-GLAZE 10K JA 1/10W
R2118 R2119	401 147 7707	MT-GLAZE 0.000 ZA 1/10W	R2857	401 037 5202	MT-GLAZE 100 JA 1/10W
R2131	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2859	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2132	401 037 7800	MT-GLAZE 150 JA 1/10W	R2861	401 037 5608	MT-GLAZE 10K JA 1/10W
R2133	401 037 7800	MT-GLAZE 150 JA 1/10W	R2862	401 037 5608	MT-GLAZE 10K JA 1/10W
R2134	401 037 7800	MT-GLAZE 150 JA 1/10W	R2863	401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 10K JA 1/10W
R2135	401 037 7800	MT-GLAZE 150 JA 1/10W	R2864	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R2136	401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 100 FA 1/10W	R2866 R2868	401 037 5608	MT-GLAZE 10K JA 1/10W
R2137 R2138	401 092 2109 401 092 2109	MT-GLAZE 100 FA 1/10W	R2869	401 037 3000	MT-GLAZE 33K JA 1/10W
R2140	401 279 3905	MT-GLAZE 39 JA 1/3W	R2870	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2141	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R2871	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2142	401 037 7800	MT-GLAZE 150 JA 1/10W	R2872	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2143	401 037 7800	MT-GLAZE 150 JA 1/10W	R2873	401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 10K JA 1/10W
R2144	401 037 5202	MT-GLAZE 100 JA 1/10W	R2882	401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W
R2146	401 158 3705	MT-GLAZE 75 FA 1/10W MT-GLAZE 75 FA 1/10W	R2883 R2884	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W
R2147 R2148	401 158 3705 401 158 3705	MT-GLAZE 75 FA 1/10W MT-GLAZE 75 FA 1/10W	R2895	401 037 5202	MT-GLAZE 100 JA 1/10W
R2151	401 038 0701	MT-GLAZE 2.2K JA 1/10W	R4102	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2152	401 037 5400	MT-GLAZE 1K JA 1/10W	R4105	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2153	401 037 5202	MT-GLAZE 100 JA 1/10W	R4112	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2154	401 092 2109	MT-GLAZE 100 FA 1/10W	R4115	401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W
R2155	401 092 2109	MT-GLAZE 100 FA 1/10W	R4123	401 037 5004 401 038 0701	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 2.2K JA 1/10W
R2156	401 037 5202	MT-GLAZE 100 JA 1/10W	R4129 R4131	401 038 0701	MT-GLAZE 100 JA 1/10W
R2157 R2158	401 038 0701 401 037 5400	MT-GLAZE 2.2K JA 1/10W MT-GLAZE 1K JA 1/10W	R4131	401 037 5202	MT-GLAZE 100 JA 1/10W
R2159	401 037 5608	MT-GLAZE 10K JA 1/10W	R4133	401 037 5202	MT-GLAZE 100 JA 1/10W
R2161	401 092 2109	MT-GLAZE 100 FA 1/10W	R4134	401 037 5202	MT-GLAZE 100 JA 1/10W
R2162	401 092 2109	MT-GLAZE 100 FA 1/10W	R4136	401 037 5202	MT-GLAZE 100 JA 1/10W
R2163	401 037 5202	MT-GLAZE 100 JA 1/10W	R4137	401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 150 JA 1/10W
R2164	401 038 0701		R4139	401 037 7800 401 037 5202	MT-GLAZE 150 JA 1/10W MT-GLAZE 100 JA 1/10W
R2165	401 037 5400		R4146 R4148	401 037 5202	
R2166 R2167	401 038 0800 401 038 0701		R4149	401 037 5004	
R2167 R2171	401 038 0701		R4150	401 150 4403	MT-GLAZE 12K FA 1/10W
R2172	401 037 5608		R4153	401 038 3702	MT-GLAZE 33K JA 1/10W
R2173	401 037 5608		R4155	401 038 0602	MT-GLAZE 220 JA 1/10W
R2174	401 037 5608		R4156	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R2175	401 037 5400		R4157	401 037 7800 401 037 7800	MT-GLAZE 150 JA 1/10W MT-GLAZE 150 JA 1/10W
R2182	401 038 9506	MT-GLAZE 75 JA 1/10W	R4158	401 031 1800	WIT-GUADE 130 OF 1,10W

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R4159	401 150 4403	MT-GLAZE 12K FA 1/10W	R5171	401 038 6604	MT-GLAZE 470K JA 1/10W
R4161	401 037 5202	MT-GLAZE 100 JA 1/10W	R5171	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R4162	401 037 5608	MT-GLAZE 10K JA 1/10W	R5173	401 038 6604	MT-GLAZE 470K JA 1/10W
R4163	401 037 5202	MT-GLAZE 100 JA 1/10W	R5174	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R4164	401 037 5608	MT-GLAZE 10K JA 1/10W	R5181	401 037 5707	MT-GLAZE 100K JA 1/10W
R4165	401 038 0701	MT-GLAZE 2.2K JA 1/10W	R5182	401 037 5202	MT-GLAZE 100 JA 1/10W
R4166	401 037 5400	MT-GLAZE 1K JA 1/10W	R5183	401 037 5707	MT-GLAZE 100K JA 1/10W
R4167	401 037 5400	MT-GLAZE 1K JA 1/10W	R5184	401 037 5202	MT-GLAZE 100 JA 1/10W
R4168	401 037 5103	MT-GLAZE 10 JA 1/10W	R5191	401 037 5400	MT-GLAZE 1K JA 1/10W
R4171 R4172	401 037 5707 401 037 5004	MT-GLAZE 100K JA 1/10W	R5192	401 038 9209	MT-GLAZE 6.8K JA 1/10W
R4172	401 037 3004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 5.6K JA 1/10W	R5193	401 037 5400	MT-GLAZE 1K JA 1/10W
R4176	401 037 5004	MT-GLAZE 5.6K JA 1/10W MT-GLAZE 0.000 ZA 1/10W	R5194	401 038 9209	MT-GLAZE 6.8K JA 1/10W
R4177	401 037 5608	MT-GLAZE 1.000 ZA 1/10W	R5301 R5303	401 038 1807 401 038 3702	MT-GLAZE 27 JA 1/10W
R4178	401 037 5202	MT-GLAZE 100 JA 1/10W	R5304	401 038 3702	MT-GLAZE 33K JA 1/10W MT-GLAZE 33K JA 1/10W
R4179	401 037 5202	MT-GLAZE 100 JA 1/10W	R5304	401 038 3702	MT-GLAZE 33R JA 1/10W MT-GLAZE 470 JA 1/10W
R4181	401 037 5608	MT-GLAZE 10K JA 1/10W	R5305	401 038 3702	MT-GLAZE 33K JA 1/10W
R4182	401 037 5202	MT-GLAZE 100 JA 1/10W	R5307	401 038 3702	MT-GLAZE 33K JA 1/10W
R4183	401 037 5608	MT-GLAZE 10K JA 1/10W	R5309	401 038 3702	MT-GLAZE 33K JA 1/10W
R4184	401 037 5608	MT-GLAZE 10K JA 1/10W	R5310	401 037 5103	MT-GLAZE 10 JA 1/10W
R4185	401 037 5400	MT-GLAZE 1K JA 1/10W	R5316	401 038 3702	MT-GLAZE 33K JA 1/10W
R4186	401 038 0800	MT-GLAZE 22K JA 1/10W	R5317	401 038 3702	MT-GLAZE 33K JA 1/10W
R4187	401 038 0701	MT-GLAZE 2.2K JA 1/10W	R5319	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R4198	401 037 5707	MT-GLAZE 100K JA 1/10W	R5354	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R4199	401 038 0909	MT-GLAZE 220K JA 1/10W	R5355	401 038 3405	MT-GLAZE 33 JA 1/10W
	401 037 5707	MT-GLAZE 100K JA 1/10W	R5391	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R5102	401 037 5707	MT-GLAZE 100K JA 1/10W	R5396	401 037 5400	MT-GLAZE 1K JA 1/10W
R5103 R5106	401 037 5707	MT-GLAZE 100K JA 1/10W	R6041	401 037 5202	MT-GLAZE 100 JA 1/10W
R5107	401 038 3603 401 038 3603	MT-GLAZE 3.3K JA 1/10W	R6051	401 037 5202	MT-GLAZE 100 JA 1/10W
R5110	401 038 3803	MT-GLAZE 3.3K JA 1/10W MT-GLAZE 22K JA 1/10W	R6052	401 036 1205	MT-GLAZE 22 JA 1/8W
R5111	401 037 5608	MT-GLAZE 22K JA 1/10W MT-GLAZE 10K JA 1/10W	R6053 R6061		MT-GLAZE 22 JA 1/8W
R5112	401 037 5608	MT-GLAZE 10K JA 1/10W	R6062	401 037 5202 401 036 1205	MT-GLAZE 100 JA 1/10W MT-GLAZE 22 JA 1/8W
R5113	401 037 5202	MT-GLAZE 100 JA 1/10W	R6063	401 036 1205	MT-GLAZE 22 JA 1/8W
R5114	401 037 5202	MT-GLAZE 100 JA 1/10W	R6081	401 037 5202	MT-GLAZE 100 JA 1/10W
R5115	401 037 5707	MT-GLAZE 100K JA 1/10W	R6082		MT-GLAZE 10K JA 1/10W
R5116	401 037 5707	MT-GLAZE 100K JA 1/10W	R6083	401 038 3504	MT-GLAZE 330 JA 1/10W
R5117	401 037 5707	MT-GLAZE 100K JA 1/10W	0011		
R5120	401 037 5608	MT-GLAZE 10K JA 1/10W	COIL	C4E 000 2010	
R5122	401 038 0800	MT-GLAZE 22K JA 1/10W	L2121 L2122	645 002 3910 645 002 3910	FILTER, EMI 100MHZ
R5126	401 037 9200	MT-GLAZE 1.8K JA 1/10W	L2123		FILTER, EMI 100MHZ FILTER, EMI 100MHZ
R5127	401 038 0602	MT-GLAZE 220 JA 1/10W			MT-GLAZE 0.000 ZA 1/8W
R5128	401 038 0602	MT-GLAZE 220 JA 1/10W	L2851		MT-GLAZE 0.000 ZA 1/8W
	401 038 5003	MT-GLAZE 390 JA 1/10W	L4101		FILTER, EMI 190PF
R5131 R5132	401 037 5707 401 037 7909	MT-GLAZE 100K JA 1/10W	L4102		FILTER,EMI 190PF
R5132	401 037 7909	MT-GLAZE 1.5K JA 1/10W MT-GLAZE 1.8K JA 1/10W			FILTER, EMI 190PF
R5136		MT-GLAZE 1.8K JA 1/10W MT-GLAZE 4.7K JA 1/10W			FILTER, EMI 190PF
R5137		MT-GLAZE 4.7K JA 1/10W MT-GLAZE 4.7K JA 1/10W	L4121		FILTER, EMI 10MHZ
R5141	401 037 5004	MT-GLAZE 0.000 ZA 1/10W		645 014 2659	FILTER, EMI 10MHZ
R5142		MT-GLAZE 5.6K JA 1/10W			FILTER, EMI 10MHZ
R5143	401 037 5202	MT-GLAZE 100 JA 1/10W			FILTER, EMI 10MHZ
R5144	401 037 5004	MT-GLAZE 0.000 ZA 1/10W			FILTER, EMI 10MHZ
R5145		MT-GLAZE 5.6K JA 1/10W			FILTER, EMI 10MHZ
R5146	401 037 5202	MT-GLAZE 100 JA 1/10W			FILTER, EMI 10MHZ
		MT-GLAZE 390 JA 1/10W			FILTER, EMI 10MHZ
R5151		MT-GLAZE 47 JA 1/10W			INDUCTOR, 2.2U M
		MT-GLAZE 680 JA 1/10W			INDUCTOR, 2.2U M INDUCTOR, 2.2U M
		MT-GLAZE 47 JA 1/10W			INDUCTOR, 2.2U M
		MT-GLAZE 680 JA 1/10W			FILTER, EMI 10MHZ
		MT-GLAZE 10K JA 1/10W			FILTER, EMI 10MHZ
		MT-GLAZE 5.6K JA 1/10W			FILTER, EMI 10MHZ
R5158 R5161		MT-GLAZE 470 JA 1/10W			FILTER, EMI 10MHZ
		MT-GLAZE 470K JA 1/10W MT-GLAZE 0.000 ZA 1/10W			FILTER, EMI 10MHZ
		MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 470K JA 1/10W			FILTER, EMI 10MHZ
	401 037 5004		L6007		FILTER, EMI 10MHZ
		0.000 2A 1/10W		<u> </u>	

L6008	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
L6099 645 014 2659 FILTER, BMI 10MEZ D5171 407 209 1201 2D UUSZ-TE-176.28	T,6008	645 014 2659	FTLTER EMT 10MHZ	D5164	407 209 1201	ZD UDZS-TE-176.2B
L6021 645 014 2659 FILTER, RET 10MST D5173 407 209 1201 2D UDGS-TE-176.28 L6023 645 014 2659 FILTER, RET 10MST D5181 407 187 8209 ZERRE DIODE UD2138-TE-17 L6024 645 014 2659 FILTER, RET 10MST D5181 407 187 8209 ZERRE DIODE UD2138-TE-17 L6025 645 014 2659 FILTER, RET 10MST D5183 407 187 8209 ZERRE DIODE UD2138-TE-17 L6027 645 014 2659 FILTER, RET 10MST D5183 407 187 8209 ZERRE DIODE UD2138-TE-17 L6028 645 014 2659 FILTER, RET 10MST D5183 407 187 8209 ZERRE DIODE UD2138-TE-17 L6028 645 014 2659 FILTER, RET 10MST D5180 407 187 8209 ZERRE DIODE UD2138-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5180 407 187 8209 ZERRE DIODE UD2138-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5002 407 187 8209 ZERRE DIODE UD2138-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5002 407 187 8209 ZERRE DIODE UD2128-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5003 407 187 8209 ZERRE DIODE UD2128-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5002 407 187 8209 ZERRE DIODE UD2128-TE-17 L6021 645 014 2659 FILTER, RET 10MST D5002 407 187 8209 ZERRE DIODE UD2128-TE-17 D5002 407 209 1201 ZD UD28-TE-176.28 D5002 407 187 8209 ZERRE DIODE UD2128-TE-17 D5002 407 209 1201 ZD UD28-TE-176.28 D5002 407 187 8209 ZERRE DIODE UD2128-TE-17 D5002 407 209 1201 ZD UD28-TE-176.28 D5003 407 187 8209 ZERRE DIODE UD2128-TE-17 D5004 407 209 1201 ZD UD28-TE-176.28 D5004 407 809 2201 ZERRE DIODE UD2128-TE-176 ZER D5004 407 809 1201 ZD UD28-TE-176.28 D5004 407 809 2201 ZERRE DIODE UD2128-TE-176 ZER D5004 407 809 2201 ZERRE DIODE UD2128-TE-176 ZER D5004 407 809 2201 ZERRE DIODE	1					
L6022 645 014 2659 FILTER, RM 10MEZ D5181 407 1207 1207 ZBURRE PLODE UDILB-TE-17 L6024 645 014 2659 FILTER, RM 10MEZ D5181 407 187 8309 ZBURRE PLODE UDILB-TE-17 L6025 645 014 2659 FILTER, RM 10MEZ D5183 407 187 8309 ZBURRE PLODE UDILB-TE-17 L6026 645 014 2659 FILTER, RM 10MEZ D5183 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6028 645 014 2659 FILTER, RM 10MEZ D5183 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6021 645 014 2659 FILTER, RM 10MEZ D5390 407 209 1201 2D UDILB-TE-17 L6021 645 014 2659 FILTER, RM 10MEZ D5000 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6021 645 014 2659 FILTER, RM 10MEZ D6001 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6021 645 014 2659 FILTER, RM 10MEZ D6001 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6021 645 014 2659 FILTER, RM 10MEZ D6002 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6022 645 014 2659 FILTER, RM 10MEZ D6003 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6022 645 014 2659 FILTER, RM 10MEZ D6004 407 187 8209 ZBURRE PLODE UDILB-TE-17 L6022 C47 187 8209 ZBURRE PLODE UDILB-TE-17 L6022 C47 187 8209 ZBURRE PLODE UDILB-TE-17 L6022 C47 187 8209 ZBURRE PLODE UDILB-TE-17 L6023 C47 187 8209 ZBURRE PLODE UDILB-TE-17 L6024 C47 187 8209 ZB	L6011	645 014 2659	FILTER, EMI 10MHZ	D5172	407 209 1201	ZD UDZS-TE-176.2B
L6023 645 014 2659 FILTRE, RMI 10MEN L6026 645 014 2659 FILTRE, RMI 10MEN L6026 645 014 2659 FILTRE, RMI 10MEN L6027 645 014 2659 FILTRE, RMI 10MEN L6028 645 014 2650 FILTRE, RMI 10MEN L6028 645 0	L6021	645 014 2659	FILTER, EMI 10MHZ	D5173	407 209 1201	ZD UDZS-TE-176.2B
L6024 645 014 2659 FILTER, BMI 10MBZ L6026 645 014 2659 FILTER, BMI 10MBZ L6027 645 014 2659 FILTER, BMI 10MBZ L6027 645 014 2659 FILTER, BMI 10MBZ L6028 645 014 2659 FILTER, BMI 10MBZ L6021 645 014 2659 FILTER, BMI 10MBZ L6022 645 0	3					
L6025 645 014 2659 FILTER, BMT 108HZ D5130 407 187 8209 ZERER DIODE UD2128-TE-17 L6027 645 014 2659 FILTER, BMT 108HZ D5130 407 149 0807 D102E 183355-TE-17 L6028 645 014 2659 FILTER, BMT 108HZ D5130 407 129 1201 2D UD2128-TE-17 L6031 645 014 2659 FILTER, BMT 108HZ D5130 407 129 1201 2D UD2128-TE-17 L6041 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6041 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6041 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6041 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6081 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6082 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6083 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6081 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6081 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6082 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6083 645 014 2659 FILTER, BMT 108HZ D6000 407 187 8209 ZERER DIODE UD2128-TE-17 L6081 647 209 1201 2D UD25-TE-176.28 D6001 407 187 8209 ZERER DIODE UD2128-TE-17 D2104 407 209 1201 2D UD25-TE-176.28 D6002 407 187 8209 ZERER DIODE UD2128-TE-17 D2111 647 209 1201 2D UD25-TE-176.28 D6002 407 187 8209 ZERER DIODE UD2128-TE-17 D2112 407 209 1201 2D UD25-TE-176.28 D6002 407 187 8209 ZERER DIODE UD2128-TE-17 D2113 407 209 1201 2D UD25-TE-176.28 D6004 407 187 8209 ZERER DIODE UD2128-TE-17 D2114 647 209 1201 2D UD25-TE-176.28 D6004 407 187 8209 ZERER DIODE UD2128-TE-17 D2115 407 209 1201 2D UD25-TE-176.28 D6004 407 187 8209 ZERER D	1					
L6026 645 014 2659 FILTER, RMI 10MEZ D5134 407 187 8209 ZEMER DIODS UDE128-TE-17	1			1		
1.6027 645 014 2659 FILTER.RMI 108H2 D5330 407 129 1201 20 UD25-TF-176.2B L6039 645 014 2659 FILTER.RMI 108H2 D5330 407 129 1201 20 UD25-TF-176.2B L6041 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6041 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6061 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6061 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6061 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 645 014 2659 FILTER.RMI 108H2 D5000 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 407 187 8209 ZERRE DIODE UD212B-TE-17 L6062 407 187 8209 ZERRE DIODE UD212B-TE-17 D2104 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2105 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5003 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5004 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D5004 407 187 8209 ZERRE DIODE UD212B-TE-17 D2113 407 209 1201 20 UD25-TE-176.2B D6004 407 187 8209 ZERRE DIODE UD212B-TE-17 D2114 407 209 1201 20 UD25-TE-176.2B D6004 407 187 8209 ZERRE DIODE UD212B-TE-17 D6003 407 187 8209 ZERRE DIODE UD21	J		· ·			
L6028 645 014 2659 FILTER, RMI 10MBZ D5300 407 209 1201 2D UDDS-TE-176.28 D6001 407 187 8209 ZENER DIODE UD2128-T28-17	1					
16039 645 014 2659 FILTER, ENT 10MEZ D6001 407 187 8209 ZERER D100B UDZ128-TE-17	1		•			
1,6631 645 014 2659 FILTER, BMI 10MBZ D6001 407 187 8209 ZENER D100DE UDZ128-TE-17						
L6051 645 014 2659 FILTER, BHI 10MEZ D6003 407 187 8209 ZERNER D100B UD2128-TE-17 L6081 645 014 2659 FILTER, BHI 10MEZ D6005 407 187 8209 ZERNER D100B UD2128-TE-17 L6082 645 014 2659 FILTER, BHI 10MEZ D6005 407 187 8209 ZERNER D100B UD2128-TE-17 L6082 645 014 2659 FILTER, BHI 10MEZ D6006 407 187 8209 ZERNER D100B UD2128-TE-17 L7 D2102 407 209 1201 ZD UD25-TE-176.2B	L6031	645 014 2659				
1.6081 645 014 2659 FILTER.BH 109MEZ D6005 407 187 8209 ZENER DIODE UDZ122-TE-17	L6041	645 014 2659	FILTER, EMI 10MHZ	D6002	407 187 8209	ZENER DIODE UDZ12B-TE-17
1.6081 645 014 2659 FILTER.ENT 10MHZ D6005 407 187 8209 ZENNER DIODE UDZ128-TE-17	L6051	645 014 2659	FILTER, EMI 10MHZ	D6003	407 187 8209	ZENER DIODE UDZ12B-TE-17
DIODE DIOD						
DIODE D2101 407 209 1201 2D UDZS-TE-176.2B D2102 407 209 1201 2D UDZS-TE-176.2B D2103 407 209 1201 2D UDZS-TE-176.2B D2104 407 209 1201 2D UDZS-TE-176.2B D2105 407 209 1201 2D UDZS-TE-176.2B D2105 407 209 1201 2D UDZS-TE-176.2B D2106 407 209 1201 2D UDZS-TE-176.2B D2106 407 209 1201 2D UDZS-TE-176.2B D2106 407 209 1201 2D UDZS-TE-176.2B D2107 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2108 407 209 1201 2D UDZS-TE-176.2B D2109 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2111 407 209 1201 2D UDZS-TE-176.2B D2101 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2113 407 209 1201 2D UDZS-TE-176.2B D2102 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2115 407 209 1201 2D UDZS-TE-176.2B D2105 407 209 1201 2D UDZS-TE-176.2B D2106 407 209 1201 2D UDZS-TE-176.2B D2107 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2115 407 209 1201 2D UDZS-TE-176.2B D2107 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2108 407 107 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2107 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2108 407 107 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2109 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2109 407 187 8209 2EMER D10DE UDZ12B-TE-17 D2116 407 209 1201 2D UDZS-TE-176.2B D2118 407 149 0807 D10DE 1SS355-TE-17 D2119 407 149 0807 D10DE 1SS355-TE-17						
DECORED 407 209 1201 20 UDXS-TE-176.2B DECORED 407 187 8209 ZENER DIODE UDZ128-TE-17 2010 407 209 1201 20 UDXS-TE-176.2B DECORED 407 187 8209 ZENER DIODE UDZ128-TE-17 2010 407 209 1201 20 UDXS-TE-176.2B DECORED 407 187 8209 ZENER DIODE UDZ128-TE-17 2010 407 209 1201 20 UDXS-TE-176.2B DECORED 407 187 8209 ZENER DIODE UDZ128-TE-17 2010 407 209 1201 20 UDXS-TE-176.2B DECORED 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 2011 407 209 1201 20 UDXS-TE-176.2B DECOX 407 187 8209 ZENER DIODE UDZ128-TE-17 D	L6082	645 014 2659	FILTER, EMI 10MHZ			
D2101 407 209 1201 2D UDES-TE-176.2B D6009 407 167 8209 ZEMER DIODE UDZ12B-TE-17 D2103 407 209 1201 ZD UDES-TE-176.2B D6011 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2105 407 209 1201 ZD UDES-TE-176.2B D6021 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2106 407 209 1201 ZD UDES-TE-176.2B D6021 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2111 407 209 1201 ZD UDES-TE-176.2B D6023 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2113 407 209 1201 ZD UDZS-TE-176.2B D6024 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2113 407 209 1201 ZD UDZS-TE-176.2B D6025 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2114 407 209 1201 ZD UDZS-TE-176.2B D6026 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2115 407 209 1201 ZD UDZS-TE-176.2B D6026 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2116 407 209 1201 ZD UDZS-TE-176.2B D6028 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2116 407 209 1201 ZD UDZS-TE-176.2B D6028 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2122 407 209 1201 ZD UDZS-TE-176.2B D6028 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2131 407 149 8007 D10DE 1S3355-TE-17 D6044 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2131 407 149 8007 D10DE 1S3355-TE-17 D6044 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2146 407 149 8007 D10DE 1S3355-TE-17 D6044 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2146 407 149 8007 D10DE 1S3355-TE-17 D6044 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D2146 407 149 8007 D10DE 1S3355-TE-17 D6054 407 187 8209 ZEMER DIODE UDZ12B-TE-17 D6054	DIODE					
D2102	1					
D2103 407 209 1201 ZD UDZS-TE-176.2B D2105 407 209 1201 ZD UDZS-TE-176.2B D2106 407 209 1201 ZD UDZS-TE-176.2B D2106 407 209 1201 ZD UDZS-TE-176.2B D2107 407 209 1201 ZD UDZS-TE-176.2B D2108 407 209 1201 ZD UDZS-TE-176.2B D2109 407 209 1201 ZD UDZS-TE-176.2B D2109 407 209 1201 ZD UDZS-TE-176.2B D2101 407 209 1201 ZD UDZS-TE-176.2B D2101 407 209 1201 ZD UDZS-TE-176.2B D2102 407 129 1201 ZD UDZS-TE-176.2B D2103 407 209 1201 ZD UDZS-TE-176.2B D2104 407 209 1201 ZD UDZS-TE-176.2B D2105 407 209 1201 ZD UDZS-TE-176.2B D2107 407 209 1201 ZD UDZS-TE-176.2B D2108 407 209 1201 ZD UDZS-TE-176.2B D2108 407 209 1201 ZD UDZS-TE-176.2B D2109 407 129 1201 ZD UDZS-TE-176.2B D2101 407 1	1					
D2105						
D2116					407 187 8209	
D2111				D6022	407 187 8209	ZENER DIODE UDZ12B-TE-17
D2112				D6023	407 187 8209	ZENER DIODE UDZ12B-TE-17
D2113	1					
D2114	i					
D2116	ı		· ·			
D2116	D2115	407 209 1201	ZD UDZS-TE-176.2B			
D2121			ZD UDZS-TE-176.2B			
D2122	i e					
D2131						
D2132				D6042	407 187 8209	ZENER DIODE UDZ12B-TE-17
D2133	1 .			D6043	407 187 8209	ZENER DIODE UDZ12B-TE-17
D2146						
D2148						
D2148	D2147	407 149 0807	DIODE 1SS355-TE-17			
D2851	D2148	407 149 0807	DIODE 1SS355-TE-17			
D2851						
D4102						
D4111 407 209 1201 ZD UDZS-TE-176.2B D4112 407 209 1201 ZD UDZS-TE-176.2B D4121 407 209 1201 ZD UDZS-TE-176.2B D4121 407 209 1201 ZD UDZS-TE-176.2B D4122 407 209 1201 ZD UDZS-TE-176.2B D4131 407 149 0807 D10DE 1SS355-TE-17 D4132 407 149 0807 D10DE 1SS355-TE-17 D4191 407 149 0807 D10DE 1SS355-TE-17 D4191 407 149 0807 D10DE 1SS355-TE-17 D4192 407 149 0807 D10DE 1SS355-TE-17 D4193 407 149 0807 D10DE 1SS355-TE-17 D4194 407 149 0807 D10DE 1SS355-TE-17 D5101 407 179 1003 ZENER D10DE UDZ15B-TE17 D5102 407 179 1003 ZENER D10DE UDZ15B-TE17 D5103 407 179 1003 ZENER D10DE UDZ15B-TE17 D5115 407 179 1003 ZENER D10DE UDZ15B-TE17 D5116 407 179 1003 ZENER D10DE UDZ15B-TE17 D5117 407 179 1003 ZENER D10DE UDZ15B-TE17 D5118 407 099 9506 D10DE SB07-03C-TB D5119 407 099 9506 D10DE SB07-03C-TB D5160 407 099 1201 ZD UDZS-TE-176.2B D5161 407 099 1201 ZD UDZS-TE-176.2B K1016 645 021 1355 SOCKET, DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 FLUG,D=SUB PP						
D4112 407 209 1201 ZD UDZS-TE-176.2B D4121 407 209 1201 ZD UDZS-TE-176.2B D4122 407 209 1201 ZD UDZS-TE-176.2B D4122 407 209 1201 ZD UDZS-TE-176.2B D4131 407 149 0807 DIODE 1SS355-TE-17 D4132 407 149 0807 DIODE 1SS355-TE-17 D4132 407 149 0807 DIODE 1SS355-TE-17 D4193 407 149 0807 DIODE 1SS355-TE-17 D4193 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4195 407 179 1003 ZENER DIODE UDZ12B-TE-17 D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5118 407 099 9506 DIODE SB07-03C-TB D5119 407 099 9506 DIODE SB07-03C-TB D5110 407 099 95101 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET, DIN 12P K1016 645 027 8778 PLUG, D-SUB 9P	3			D6062	407 187 8209	ZENER DIODE UDZ12B-TE-17
D4121 407 209 1201 ZD UDZS-TE-176.2B D6064 407 187 8209 ZENER DIODE UDZ12B-TE-17 D6132 407 149 0807 DIODE 1S3355-TE-17 D6065 407 187 8209 ZENER DIODE UDZ12B-TE-17 D6066 407 187 8209 ZENER DIODE UDZ12B-TE-17 D6066 407 187 8209 ZENER DIODE UDZ12B-TE-17 D6081 407 149 0807 DIODE 1S355-TE-17 D6081 407 209 1201 ZD UDZS-TE-176.2B D6082 407 209 1201 ZD UDZS-TE-176.2B D6082 407 209 1201 ZD UDZS-TE-176.2B D6083 407 209 1201 ZD UDZS-TE-176.2B D6081 407 209 6508 ZENER DIODE MTZJ12A D6091TM 407 099 6508 ZENER DIODE MTZJ12A D6092TM 407 099 6508 ZENER DIODE MTZJ12A D6093TM 407 099 6508 ZENER DIODE MTZJ12A D6094TM 407 099 6508 ZENER DI				D6063		
D4122 407 209 1201 ZD UDZS-TE-176.2B D4131 407 149 0807 DIODE 1SS355-TE-17 D4132 407 149 0807 DIODE 1SS355-TE-17 D4191 407 149 0807 DIODE 1SS355-TE-17 D4192 407 149 0807 DIODE 1SS355-TE-17 D4193 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4195 407 179 1003 ZENER DIODE UDZ15B-TE17 D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5105 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5162 407 209 1201 ZD UDZS-TE-176.2B D6066 407 187 8209 ZENER DIODE UDZ12B-TE-17 D6081 407 209 1201 ZD UDZS-TE-176 D6081 407 209 1201 ZD UDZS-TE-176.2B D6082 407 209 1201 ZD UDZS-TE-176.2B D6083 407 209 1201 ZD UDZS-TE-176.2B D6091TM 407 099 6508 ZENER DIODE MTZJ12A D6092TM 407 099 6508 ZENER DIODE MTZJ12A D6093TM 407 099 6508 ZENER DIODE MTZJ12A D6094TM 407 099 6508 ZENER DIODE						
D4131	1					
D4132 407 149 0807 DIODE 1SS355-TE-17 D4191 407 149 0807 DIODE 1SS355-TE-17 D4192 407 149 0807 DIODE 1SS355-TE-17 D4193 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4194 407 149 0807 DIODE 1SS355-TE-17 D4196 407 149 0807 DIODE 1SS355-TE-17 D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5162 407 209 1201 ZD UDZS-TE-176.2B D6082 407 209 1201 ZD UDZS-TE-176.2B D6083 407 209 1201 ZD UDZS-TE-176.2B D6091TM 407 099 6508 ZENER DIODE MTZJ12A D6093TM 407 099 6508 ZENER DIODE MTZJ12A D6093TM 407 099 6508 ZENER DIODE MTZJ12A D6094TM 407 099 6508 ZENER	D4131					to the second of
D4191 407 149 0807 D1ODE 1SS355-TE-17 D4192 407 149 0807 D1ODE 1SS355-TE-17 D4193 407 149 0807 D1ODE 1SS355-TE-17 D4194 407 149 0807 D1ODE 1SS355-TE-17 D4194 407 149 0807 D1ODE 1SS355-TE-17 D4196 407 149 0807 D1ODE 1SS355-TE-17 D5101 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5102 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5103 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5115 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5116 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5117 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 D1ODE SB07-03C-TB D5162 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D6083 407 209 1201 ZD UDZS-TE-176.2B D6091TM 407 099 6508 ZENER D1ODE MTZJ12A D6092TM 407 099 6508 ZENER D1ODE MTZJ12A D6093TM 407 099 6508 ZENER D1ODE MTZJ12A D6094TM 407 099 6508						
D4192 407 149 0807 D1ODE 1SS355-TE-17 D4193 407 149 0807 D1ODE 1SS355-TE-17 D4194 407 149 0807 D1ODE 1SS355-TE-17 D4196 407 149 0807 D1ODE 1SS355-TE-17 D5101 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5102 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5103 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5115 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5116 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5116 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5117 407 179 1003 ZENER D1ODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 D1ODE SB07-03C-TB D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D6091TM 407 099 6508 ZENER DIODE MTZJ12A D6092TM 407 099 6508 ZENER DIODE MTZJ12A D6093TM 407 099 6508 ZENER DIODE MTZJ12A D6094TM 4						·
D4194 407 149 0807 DIODE 1SS355-TE-17 D4196 407 149 0807 DIODE 1SS355-TE-17 D4196 407 149 0807 DIODE 1SS355-TE-17 D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5118 407 179 1003 ZENER DIODE UDZ15B-TE17 D5119 407 179 1003 ZENER DIODE UDZ15B-TE17 D5110 407 179 1003 ZENER DIODE UDZ15B-TE17 D5111 407 179 1003 ZENER DIODE UDZ15B-TE17 D5112 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG,D-SUB 9P						
D4196 407 149 0807 DIODE 1SS355-TE-17 D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5163 407 129 1003 ZENER DIODE UDZ15B-TE17 K1011 645 030 1919 JACK,RCA-2 K1013 645 030 1919 JACK,RCA-2 K1014 645 021 1355 SOCKET,DIN 12P K1015 645 021 1355 SOCKET,DIN 12P K1016 645 027 8778 PLUG,D-SUB 9P						
D5101 407 179 1003 ZENER DIODE UDZ15B-TE17 D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5163 407 209 1201 ZD UDZS-TE-176.2B D5164 407 209 1201 ZD UDZS-TE-176.2B D5165 407 209 1201 ZD UDZS-TE-176.2B D5166 407 209 1201 ZD UDZS-TE-176.2B D5167 407 209 1201 ZD UDZS-TE-176.2B D5168 407 209 1201 ZD UDZS-TE-176.2B D5169 407 209 1201 ZD UDZS-TE-176.2B D5160 407 209 1201 ZD UDZS-TE-176.2B D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B D5163 407 209 1201 ZD UDZS-TE-176.2B D5164 407 209 1201 ZD UDZS-TE-176.2B D5165 407 209 1201 ZD UDZS-TE-176.2B D5166 407 209 1201 ZD UDZS-TE-176.2B D5167 407 209 1201 ZD UDZS-TE-176.2B D5168 407 209 1201 ZD UDZS-TE-176.2B D5169 477 407 099 6508 ZENER DIODE MTZJ12A MISCELLANEOUS A TH4181 408 039 8002 THERMISTOR NTH5G2M31B102J D6094TM 407 099 6508 ZENER DIODE MTZJ12A MISCELLANEOUS A TH4181 408 039 8002 THERMISTOR NTH5G2M31B102J D6094TM 407 099 6508 ZENER DIODE MTZJ12A MISCELLANEOUS A TH4181 408 039 8002 THERMISTOR NTH5G2M31B102J D6094TM 407 099 6508 ZENER DIODE MTZJ12A MISCELLANEOUS A TH4181 408 039 8002 THERMISTOR NTH5G2M31B102J D6094TM 407 099 6508 ZENER DIODE MTZJ12A				D6093TM		ZENER DIODE MTZJ12A
D5102 407 179 1003 ZENER DIODE UDZ15B-TE17 D5103 407 179 1003 ZENER DIODE UDZ15B-TE17 D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 D5131 407 206 6308 ZD UDZS-TE-175.1B D5132 407 092 9506 DIODE SB07-03C-TB D5161 407 209 1201 ZD UDZS-TE-176.2B D5162 407 209 1201 ZD UDZS-TE-176.2B MISCELLANEOUS A TH4181 408 039 8002 THERMISTOR NTH5G2M31B102J IC6081 408 016 8803 PC PC113 (VDE0884) K1011 645 030 1919 JACK,RCA-2 K1012 645 030 1919 JACK,RCA-2 K1013 645 030 1919 JACK,RCA-2 K1014 645 021 1355 SOCKET,DIN 12P K1015 645 021 1355 SOCKET,DIN 12P K1016 645 027 8778 PLUG,D-SUB 9P	į .			D6094TM	407 099 6508	ZENER DIODE MTZJ12A
D5103 407 179 1003 ZENER DIODE UDZ15B-TE17	I .			MISCELLANI	EOUS	
D5115 407 179 1003 ZENER DIODE UDZ15B-TE17 IC6081 408 016 8803 PC PC113 (VDE0884) D5116 407 179 1003 ZENER DIODE UDZ15B-TE17 K1011 645 030 1919 JACK,RCA-2 D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 K1012 645 030 1919 JACK,RCA-2 D5131 407 206 6308 ZD UDZS-TE-175.1B K1013 645 030 1919 JACK,RCA-2 D5132 407 092 9506 DIODE SB07-03C-TB K1014 645 021 1355 SOCKET,DIN 12P D5161 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET,DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG,D-SUB 9P	1			A		THERMISTOR NTH5G2M31B102J
D5117 407 179 1003 ZENER DIODE UDZ15B-TE17 K1012 645 030 1919 JACK,RCA-2 D5131 407 206 6308 ZD UDZS-TE-175.1B K1013 645 030 1919 JACK,RCA-2 D5132 407 092 9506 DIODE SB07-03C-TB K1014 645 021 1355 SOCKET,DIN 12P D5161 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET,DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG,D-SUB 9P	D5115	407 179 1003				
D5131 407 206 6308 ZD UDZS-TE-175.1B K1013 645 030 1919 JACK,RCA-2 D5132 407 092 9506 DIODE SB07-03C-TB K1014 645 021 1355 SOCKET,DIN 12P D5161 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET,DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG,D-SUB 9P				K1011	645 030 1919	JACK, RCA-2
D5132 407 092 9506 DIODE SB07-03C-TB K1014 645 021 1355 SOCKET, DIN 12P D5161 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET, DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG, D-SUB 9P	l .					
D5161 407 209 1201 ZD UDZS-TE-176.2B K1015 645 021 1355 SOCKET, DIN 12P D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG, D-SUB 9P	1					
D5162 407 209 1201 ZD UDZS-TE-176.2B K1016 645 027 8778 PLUG, D-SUB 9P	1		· · · · · · · · · · · · · · · · · · ·			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	l .					

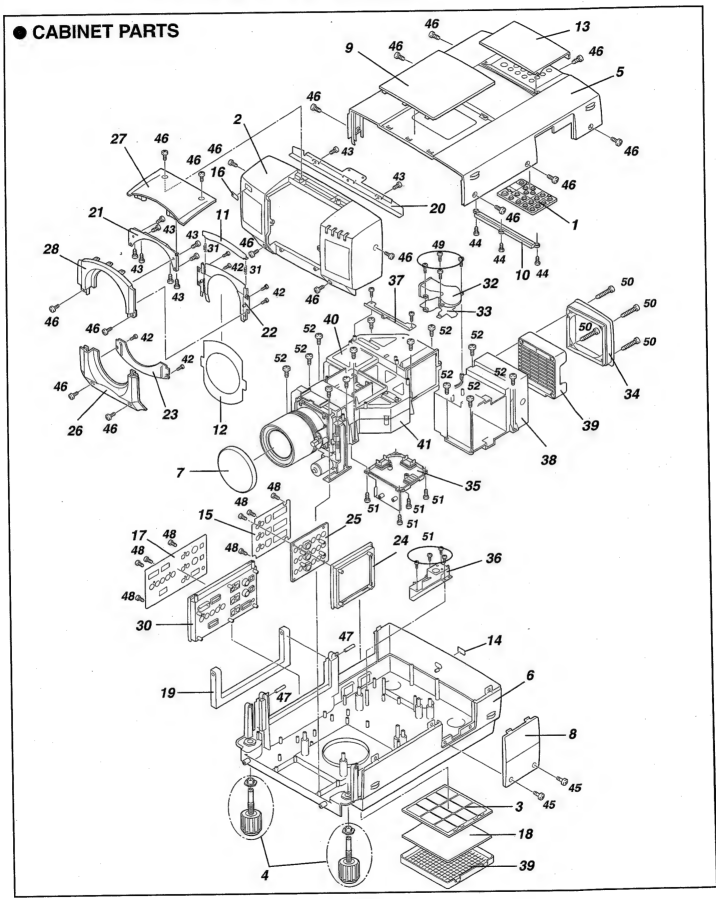
Def No	Don't No.	Dintian	Def No	Dort No.	Description
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
K1018	645 028 0382	SOCKET, USB 4P		405 015 8902	TR 2SC2812-L7-TB
K1019	645 000 2571	JACK, PHONE D8.0	Q5062	405 014 4509	TR 2SC2412K T146 R
K21A	645 009 8093	SOCKET, D-SUB 15P		405 014 4608	TR 2SC2412K T146 S
K21B	645 036 5201	SOCKET, BNC 5P		405 015 8704	TR 2SC2812-L6-TB
K21BA	645 009 8390	PLUG, ANT 2P		405 015 8902	TR 2SC2812-L7-TB
K21C	645 009 8093	SOCKET, D-SUB 15P	Q5063	405 014 4509	TR 2SC2412K T146 R
K21D	645 005 8387	PLUG, 6P		405 014 4608	TR 2SC2412K T146 S
K21E	645 008 3341	PLUG, 10P		405 015 8704	TR 2SC2812-L6-TB
K21F	645 008 3341	PLUG, 10P		405 015 8902	TR 2SC2812-L7-TB
K21GA	645 009 8390	PLUG, ANT 2P	Q5064	405 014 4509	TR 2SC2412K T146 R
K21RA	645 009 8390	PLUG, ANT 2P		405 014 4608	TR 2SC2412K T146 S
K28G	645 036 1326	TERMINAL		405 015 8704	TR 2SC2812-L6-TB
K28P	645 008 3365	PLUG, 12P		405 015 8902	TR 2SC2812-L7-TB
K28Q	645 008 3372	PLUG, 13P	INTEGRATE	CIDCUIT	
K53A	645 024 7750	SOCKET, FPC 36P			TO MONAGED TO MID!
K53B	645 024 7750	SOCKET, FPC 36P	IC3001	409 051 2702	IC TC4052BF-TP1
K53C	645 035 5288	SOCKET, MIN, SCSI 20P	IC3021	409 211 7301	
X2801	645 021 1218	OSC, CERAMIC 8.00MHZ		409 051 2900	
	645 037 5187	OSC, CERAMIC 8.00MHZ	IC3041	409 390 6201	
X2802	645 021 1218	OSC, CERAMIC 8.00MHZ	IC3061	409 390 6201	IC EL2244CS
	645 037 5187	OSC, CERAMIC 8.00MHZ	IC3081	409 390 6201	IC EL2244CS
X2851	645 021 1218	OSC, CERAMIC 8.00MHZ	IC5001	409 211 7301	IC MC14053BFL
AZOJI	645 037 5187	OSC, CERAMIC 8.00MHZ		409 051 2900	IC TC4053BF-TP1
X2852	645 021 1218	OSC, CERAMIC 8.00MHZ	CAPACITOR		
A2032	645 037 5187	OSC, CERAMIC 8.00MHZ			CERAMIC 0.01U Z 50V
V0.071		•	C1013	403 069 9500	
X2871	645 024 8566	OSC, CERAMIC 6.00MHZ	C1033	403 069 9500	
	645 037 5217	OSC, CERAMIC 6.00MHZ	C1063	403 069 9500	CERAMIC 0.01U Z 50V
			C3001	403 175 3300	ELECT 47U M 16V
			C3002	403 175 3300	ELECT 47U M 16V
610 281 54	112ASSY,PWB	AVJACK-M6VAA	C3003	403 175 3300	ELECT 47U M 16V
1AA0B10C2	2370B		C3004	403 175 3300	ELECT 47U M 16V
			C3005	403 175 3300	ELECT 47U M 16V
			C3006	403 314 5905	CERAMIC 0.47U K 16V
TRANSISTOF	3	`	C3007	403 175 3300	ELECT 47U M 16V
Q3011	405 014 4509	TR 2SC2412K T146 R	C3008	403 314 5905	CERAMIC 0.47U K 16V
	405 014 4608	TR 2SC2412K T146 S	C3016	403 175 3300	ELECT 47U M 16V
	405 015 8704	TR 2SC2812-L6-TB	C3017	403 192 5905	CERAMIC 0.1U K 25V
	405 015 8902	TR 2SC2812-L7-TB	C3018	403 192 5905	CERAMIC 0.1U K 25V
Q3012	405 014 4509	TR 2SC2412K T146 R	C3019	403 323 8805	CERAMIC 2.2U Z 16V
~	405 014 4608	TR 2SC2412K T146 S		403 255 7907	CERAMIC 2.2U Z 16V
	405 015 8704	TR 2SC2812-L6-TB	C3023	403 175 3300	ELECT 47U M 16V
	405 015 8902	TR 2SC2812-L7-TB	C3025	403 175 3300	ELECT 47U M 16V
Q3031	405 014 4509	TR 2SC2412K T146 R	C3039	403 323 8805	CERAMIC 2.2U Z 16V
23031	405 014 4608	TR 2SC2412K T146 S		403 255 7907	CERAMIC 2.2U Z 16V
	405 015 8704	TR 2SC2812-L6-TB	C3041	403 280 1604	ELECT 220U M 16V
	405 015 8704	TR 2SC2812-L0-1B	C3044	403 008 7406	CERAMIC 10P D 50V
03091	405 015 8902	TR FMW1-T98	C3044	403 266 8207	NP-ELECT 10U M 16V
-			C3048	403 162 4709	ELECT 10U M 16V
Q3092	405 035 1105	TR FMW1-T98	C3049	403 192 5905	CERAMIC 0.1U K 25V
Q3093	405 014 4509	TR 2SC2412K T146 R	C3049	403 280 1604	ELECT 220U M 16V
	405 014 4608	TR 2SC2412K T146 S	1	403 280 1604	CERAMIC 10P D 50V
	405 015 8704	TR 2SC2812-L6-TB	C3054		
	405 015 8902	TR 2SC2812-L7-TB	C3056	403 266 8207	NP-ELECT 10U M 16V
Q5056	405 014 4509	TR 2SC2412K T146 R	C3061	403 280 1604	ELECT 220U M 16V
	405 014 4608	TR 2SC2412K T146 S	C3064	403 008 7406	CERAMIC 10P D 50V
	405 015 8704	TR 2SC2812-L6-TB	C3066	403 266 8207	NP-ELECT 10U M 16V
	405 015 8902	TR 2SC2812-L7-TB	C3071	403 280 1604	ELECT 220U M 16V
Q5057	405 014 4509	TR 2SC2412K T146 R	C3073	403 314 5905	CERAMIC 0.47U K 16V
	405 014 4608	TR 2SC2412K T146 S	C3074	403 008 7406	CERAMIC 10P D 50V
	405 015 8704	TR 2SC2812-L6-TB	C3076	403 266 8207	NP-ELECT 10U M 16V
	405 015 8902	TR 2SC2812-L7-TB	C3084	403 008 7406	CERAMIC 10P D 50V
			C3086	403 266 8207	NP-ELECT 10U M 16V
05058	405 014 4509	TR 25C2412K T146 K			
Q5058	405 014 4509 405 014 4608	TR 2SC2412K T146 R	C5001	403 205 7803	TA-SOLID 2.2U M 16V
Q5058	405 014 4608	TR 2SC2412K T146 S	C5001 C5002	403 205 7803 403 205 7803	
Q5058	405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB	C5002	403 205 7803	TA-SOLID 2.2U M 16V
	405 014 4608 405 015 8704 405 015 8902	TR 2SC2412K T146 S TR 2SC2812-L6-TB TR 2SC2812-L7-TB	C5002 C5003	403 205 7803 403 205 7803	TA-SOLID 2.2U M 16V TA-SOLID 2.2U M 16V
Q5058 Q5061	405 014 4608 405 015 8704 405 015 8902 405 014 4509	TR 2SC2412K T146 S TR 2SC2812-L6-TB TR 2SC2812-L7-TB TR 2SC2412K T146 R	C5002 C5003 C5004	403 205 7803 403 205 7803 403 205 7803	TA-SOLID 2.2U M 16V TA-SOLID 2.2U M 16V TA-SOLID 2.2U M 16V
	405 014 4608 405 015 8704 405 015 8902	TR 2SC2412K T146 S TR 2SC2812-L6-TB TR 2SC2812-L7-TB	C5002 C5003	403 205 7803 403 205 7803	TA-SOLID 2.2U M 16V TA-SOLID 2.2U M 16V

LIECUTICAL LATIS LIST					
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
C5012	403 229 3508	ELECT 100U M 16V	R3028	401 037 5202	MT-GLAZE 100 JA 1/10W
C5013	403 314 5905	CERAMIC 0.47U K 16V	R3029	401 037 5202	MT-GLAZE 100 JA 1/10W
C5014	403 314 5905	CERAMIC 0.47U K 16V	R3031	401 038 9001	MT-GLAZE 680 JA 1/10W
C5051	403 162 4709	ELECT 10U M 16V	R3032	401 038 9001	MT-GLAZE 680 JA 1/10W
C5052	403 162 4709	ELECT 10U M 16V	R3033	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
			R3036	401 037 5608	MT-GLAZE 10K JA 1/10W
RESISTOR	545 AAF 50AF	n 4.00 4.44.552	R3037	401 037 5608	MT-GLAZE 10K JA 1/10W
RB5001	645 025 5397	R-NETWORK 100KX4 1/16W	R3044	401 037 5400	MT-GLAZE 1K JA 1/10W
m1001	645 026 8021	R-NETWORK 100KX4 1/16W	R3045	401 039 0908	MT-GLAZE 910 JA 1/10W
R1001	401 147 7707	MT-GLAZE 150 FA 1/10W MT-GLAZE 150 FA 1/10W	R3046	401 038 0800	MT-GLAZE 22K JA 1/10W
R1002	401 147 7707 401 147 7707	MT-GLAZE 150 FA 1/10W MT-GLAZE 150 FA 1/10W	R3047	401 037 5608	MT-GLAZE 10K JA 1/10W
R1003 R100 4	401 147 7707	MT-GLAZE 150 FA 1/10W MT-GLAZE 150 FA 1/10W	R3054	401 037 5400	MT-GLAZE 1K JA 1/10W
R1004 R1005	401 147 7707	MT-GLAZE 150 FA 1/10W	R3055	401 039 0908	MT-GLAZE 910 JA 1/10W
R1005	401 147 7707	MT-GLAZE 150 FA 1/10W	R3056	401 038 0800	MT-GLAZE 22K JA 1/10W
R1011	401 147 7707	MT-GLAZE 150 FA 1/10W	R3057	401 037 5608	MT-GLAZE 10K JA 1/10W
R1012	401 147 7707	MT-GLAZE 150 FA 1/10W	R3064	401 037 5400	MT-GLAZE 1K JA 1/10W
R1013	401 147 7707	MT-GLAZE 150 FA 1/10W	R3065	401 039 0908	MT-GLAZE 910 JA 1/10W
R1014	401 147 7707	MT-GLAZE 150 FA 1/10W	R3066	401 038 0800	MT-GLAZE 22K JA 1/10W MT-GLAZE 10K JA 1/10W
R1015	401 037 5202	MT-GLAZE 100 JA 1/10W	R3067	401 037 5608	
R1021	401 147 7707	MT-GLAZE 150 FA 1/10W	R3074	401 037 5400 401 039 0908	MT-GLAZE 1K JA 1/10W MT-GLAZE 910 JA 1/10W
R1022	401 147 7707	MT-GLAZE 150 FA 1/10W	R3075 R3076	401 039 0908	MT-GLAZE 22K JA 1/10W
R1023	401 147 7707	MT-GLAZE 150 FA 1/10W	R3076	401 037 5608	MT-GLAZE 10K JA 1/10W
R1024	401 147 7707	MT-GLAZE 150 FA 1/10W	R3084	401 037 5400	MT-GLAZE 1K JA 1/10W
R1025	401 147 7707	MT-GLAZE 150 FA 1/10W	R3085	401 037 0400	MT-GLAZE 910 JA 1/10W
R1026	401 147 7707	MT-GLAZE 150 FA 1/10W	R3086	401 038 0800	MT-GLAZE 22K JA 1/10W
R1031	401 147 7707	MT-GLAZE 150 FA 1/10W	R3087	401 037 5608	MT-GLAZE 10K JA 1/10W
R1032	401 147 7707	MT-GLAZE 150 FA 1/10W	R3091	401 037 5608	MT-GLAZE 10K JA 1/10W
R1033	401 147 7707	MT-GLAZE 150 FA 1/10W	R3092	401 037 5608	MT-GLAZE 10K JA 1/10W
R1034	401 147 7707	MT-GLAZE 150 FA 1/10W	R3093	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R1035	401 037 5202	MT-GLAZE 100 JA 1/10W	R3094	401 038 7700	MT-GLAZE 5.6K JA 1/10W
R1051	401 038 6604	MT-GLAZE 470K JA 1/10W	R3095	401 038 0800	MT-GLAZE 22K JA 1/10W
R1053	401 038 9506	MT-GLAZE 75 JA 1/10W	R3097	401 037 5400	MT-GLAZE 1K JA 1/10W
R1054 R1056	401 038 6604 401 038 9506	MT-GLAZE 470K JA 1/10W MT-GLAZE 75 JA 1/10W	R3098	401 037 5400	MT-GLAZE 1K JA 1/10W
R1057	401 038 6604	MT-GLAZE 470K JA 1/10W	R3099	401 038 5300	MT-GLAZE 39K JA 1/10W
R1059	401 038 9506	MT-GLAZE 75 JA 1/10W	R5006	401 038 3603	MT-GLAZE 3.3K JA 1/10W
R1061	401 038 6604	MT-GLAZE 470K JA 1/10W	R5007	401 038 3603	MT-GLAZE 3.3K JA 1/10W MT-GLAZE 100 JA 1/10W
R1062	401 038 9506	MT-GLAZE 75 JA 1/10W	R5009	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R1063	401 038 6604	MT-GLAZE 470K JA 1/10W	R5013 R5014	401 037 5202	MT-GLAZE 100 JA 1/10W
R1064	401 038 9506	MT-GLAZE 75 JA 1/10W	R5014	401 037 5608	MT-GLAZE 10K JA 1/10W
R1065	401 037 5202	MT-GLAZE 100 JA 1/10W	R5016	401 037 5608	MT-GLAZE 10K JA 1/10W
R3001	401 037 5608	MT-GLAZE 10K JA 1/10W	R5017	401 037 5608	MT-GLAZE 10K JA 1/10W
R3002	401 037 5608	MT-GLAZE 10K JA 1/10W	R5019	401 037 5202	MT-GLAZE 100 JA 1/10W
R3003	401 037 5608	MT-GLAZE 10K JA 1/10W	R5041	401 038 0701	MT-GLAZE 2.2K JA 1/10W
R3004	401 037 5608	MT-GLAZE 10K JA 1/10W	R5042	401 038 0701	MT-GLAZE 2.2K JA 1/10W
R3005	401 037 5608	MT-GLAZE 10K JA 1/10W	R5043	401 038 0701	MT-GLAZE 2.2K JA 1/10W
R3006	401 037 5608	MT-GLAZE 10K JA 1/10W	R5044	401 038 0701	MT-GLAZE 2.2K JA 1/10W
R3007	401 037 5608	MT-GLAZE 10K JA 1/10W	R5051	401 038 0800	MT-GLAZE 22K JA 1/10W
R3008	401 037 5608	MT-GLAZE 10K JA 1/10W	R5052	401 038 9001	MT-GLAZE 680 JA 1/10W
R3010	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R5053	401 038 0800	MT-GLAZE 22K JA 1/10W
R3011 R3012	401 038 9001 401 038 9001	MT-GLAZE 680 JA 1/10W MT-GLAZE 680 JA 1/10W	R5054	401 038 9001	MT-GLAZE 680 JA 1/10W
R3012	401 038 9001	MT-GLAZE 680 JA 1/10W MT-GLAZE 680 JA 1/10W	R5055	401 037 5202	MT-GLAZE 100 JA 1/10W
R3013	401 038 9001	MT-GLAZE 680 JA 1/10W	R5056	401 037 5608	MT-GLAZE 10K JA 1/10W
R3015	401 038 9001	MT-GLAZE 0.000 ZA 1/10W	R5057	401 038 7700	MT-GLAZE 5.6K JA 1/10W
R3016	401 037 5608	MT-GLAZE 10K JA 1/10W	R5058	401 038 6307	MT-GLAZE 470 JA 1/10W
R3017	401 179 3708	MT-GLAZE 11K FA 1/10W	R5059	401 037 5202	MT-GLAZE 100 JA 1/10W
R3018	401 037 5202	MT-GLAZE 100 JA 1/10W	R5061	401 038 6604	MT-GLAZE 470K JA 1/10W MT-GLAZE 100 JA 1/10W
R3019	401 037 5202	MT-GLAZE 100 JA 1/10W	R5062	401 037 5202 401 038 6604	MT-GLAZE 100 JA 1/10W MT-GLAZE 470K JA 1/10W
R3021	401 038 7700	MT-GLAZE 5.6K JA 1/10W	R5063	401 038 6604	MT-GLAZE 470K JA 1/10W MT-GLAZE 100 JA 1/10W
R3022	401 038 7700	MT-GLAZE 5.6K JA 1/10W	R5064 R5071	401 037 5202	MT-GLAZE 470K JA 1/10W
R3023	401 037 5608	MT-GLAZE 10K JA 1/10W	R5071	401 038 0004	MT-GLAZE 100 JA 1/10W
R3024	401 037 5608	MT-GLAZE 10K JA 1/10W	R5072	401 037 5202	MT-GLAZE 470K JA 1/10W
R3025	401 037 5608	MT-GLAZE 10K JA 1/10W	R5074	401 037 5202	MT-GLAZE 100 JA 1/10W
R3026	401 037 5608	MT-GLAZE 10K JA 1/10W	R5081	401 037 5707	MT-GLAZE 100K JA 1/10W
R3027	401 037 5608	MT-GLAZE 10K JA 1/10W	R5082	401 037 5202	MT-GLAZE 100 JA 1/10W
L					

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R5083	401 037 5707	MT-GLAZE 100K JA 1/10W	D1051	407 209 1201	ZD UDZS-TE-176.2B
R5084	401 037 5202		D1052	407 209 1201	
			D1053	407 209 1201	ZD UDZS-TE-176.2B
COIL L1001	645 008 4904	INDUCTOR, 5.6U K	D1054	407 209 1201	ZD UDZS-TE-176.2B
L1001		FILTER, EMI 100MHZ	D1055	407 209 1201	ZD UDZS-TE-176.2B
L1002	645 008 4904	INDUCTOR, 5.6U K	D1056	407 209 1201	
L1004		FILTER, EMI 100MHZ	D1061 D1062	407 209 1201 407 209 1201	ZD UDZS-TE-176.2B ZD UDZS-TE-176.2B
L1005	645 008 4904	INDUCTOR, 5.6U K	D1063	407 209 1201	ZD UDZS-TE-176.2B
L1006		FILTER, EMI 100MHZ	D1064	407 209 1201	ZD UDZS-TE-176.2B
L1011	645 008 4904	INDUCTOR, 5.6U K	D1065	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1012	645 002 3910 645 008 4904	FILTER, EMI 100MHZ INDUCTOR, 5.6U K	D5051	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1013 L1014	645 002 3910	FILTER, EMI 100MHZ	D5052	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1015		FILTER, EMI 10MHZ	D5061	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1021	645 008 4904		D5062 D5063	407 187 8209 407 187 8209	ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ12B-TE-17
L1022	645 002 3910	FILTER, EMI 100MHZ	D5064	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1023	645 008 4904	·	D5071	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1024	645 002 3910	FILTER, EMI 100MHZ	D5072	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1025		INDUCTOR, 5.6U K	D5073	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1026 L1031	645 002 3910	FILTER,EMI 100MHZ INDUCTOR,5.6U K	D5074	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1031	645 002 3910	FILTER, EMI 100MHZ	D5081	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1033		INDUCTOR, 5.6U K	D5082	407 187 8209 407 187 8209	ZENER DIODE UDZ12B-TE-17 ZENER DIODE UDZ12B-TE-17
L1034	645 002 3910	FILTER, EMI 100MHZ	D5083 D5084	407 187 8209	ZENER DIODE UDZ12B-TE-17
L1035	645 014 2659	FILTER, EMI 10MHZ			ZHIVHI DIOZZ OZZZZZ ZZ
L105 1	645 008 4904		MISCELLANE		25
L1052		FILTER, EMI 100MHZ	K1001		SOCKET, BNC 3P
L1053	645 008 4904		K1002 K1003	610 010 8295 645 030 1919	SOCKET, DIN 4P JACK, RCA-2
L1054 L1055	645 002 3910 645 008 4904	FILTER, EMI 100MHZ INDUCTOR, 5.6U K	K1003	645 028 0405	
L1056		FILTER, EMI 100MHZ	K1005	610 010 8295	SOCKET, DIN 4P
L1061	645 008 4904	INDUCTOR, 5.6U K	K1006	645 030 1919	JACK, RCA-2
L1062	' contract of the contract of	FILTER, EMI 100MHZ	K1007	645 028 0405	SOCKET, BNC 3P
L1063	645 008 4904	INDUCTOR, 5.6U K	K1008	610 010 8295	SOCKET, DIN 4P
L1064		FILTER, EMI 100MHZ	K1009	645 030 1919	JACK, RCA-2
L1065		FILTER, EMI 10MHZ			
L3001	401 035 4108	MT-GLAZE 0.000 ZA 1/8W FILTER,EMI 10MHZ	640 004 54	IOO A COV DWD	DICT MCVAA
L5061 L5062		FILTER, EMI 10MHZ		129ASSY,PWB	,R/CT WIG VAA
L5071		FILTER, EMI 10MHZ	1AA0B10C2	2370C	
L5072		FILTER, EMI 10MHZ			
L5081		FILTER, EMI 10MHZ	CAPACITOR		
L5082	645 014 2659	FILTER, EMI 10MHZ	C6871	403 316 5408	CERAMIC 1U K 10V
DIODE			RESISTOR		
D1001	407 209 1201	ZD UDZS-TE-176.2B	R6871	401 037 5202	MT-GLAZE 100 JA 1/10W
D1002	407 209 1201	ZD UDZS-TE-176.2B	R6872	401 037 5202	
D1003		ZD UDZS-TE-176.2B	DIODE		
D1004		ZD UDZS-TE-176.2B	DIODE D6871	407 187 8209	ZENER DIODE UDZ12B-TE-17
D1005		ZD UDZS-TE-176.2B			
D1006 D1011	407 209 1201 407 209 1201	ZD UDZS-TE-176.2B ZD UDZS-TE-176.2B	MISCELLANI		TRITE DEMOCRAT DEGETTED
D1011		ZD UDZS-TE-176.2B	A6871	645 034 5029	UNIT, REMOCON RECEIVER
D1013		ZD UDZS-TE-176.2B			
D1014		ZD UDZS-TE-176.2B	610 291 57	ISEASSV DIMP	,R/C2 M6VAA
D1015	407 187 8209		1AA0B10C		JULI WILL WILL THE
D1021	407 209 1201		IAAUDIUU	23/00	
D1,022		ZD UDZS-TE-176.2B			
D1023		ZD UDZS-TE-176.2B	CAPACITOR		
D1024 D1025		ZD UDZS-TE-176.2B ZD UDZS-TE-176.2B	C6881	403 316 5408	CERAMIC 1U K 10V
D1025		ZD UDZS-TE-176.2B	RESISTOR		
D1031		ZD UDZS-TE-176.2B	R6881	401 037 5202	MT-GLAZE 100 JA 1/10W
D1032		ZD UDZS-TE-176.2B	R6882	401 037 5202	
D1033		ZD UDZS-TE-176.2B	DIODE		
D1034		ZD UDZS-TE-176.2B	D6881	407 187 8209	ZENER DIODE UDZ12B-TE-17
D1035	407 187 8209	ZENER DIODE UDZ12B-TE-17			

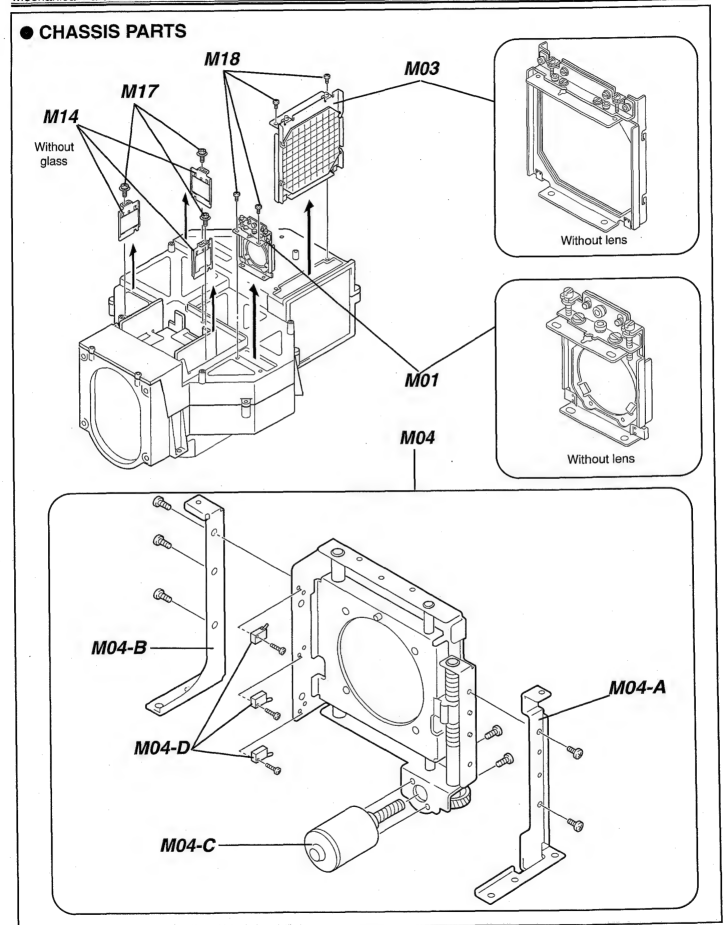
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
MISCELLAN	EOUS		***************************************			
A6881	645 034 5029	UNIT, REMOCON RECEIVER				
		·		•		
ACCESSO	DIEC					
ACCESSO	NIES					
		CABLE, INTERFACE MAC A				
OR	645 026 6829	CABLE, INTERFACE SVGA MAC				
OR	645 036 6888	CABLE, INTERFACE SVGA MAC				
OR	645 024 6333	CABLE, INTERFACE PS/2 CABLE, INTERFACE SVGA PS/2				
		CABLE, INTERFACE SVGA PS/2				
		CABLE, INTERFACE XGA SRAL				
		CABLE, INTERFACE SVGA SRAL				
OR	645 036 6901	·				
OP	645 015 3976 610 234 0969					
AA9901		ASSY, REMOCON CXEF	•			
A9901C		RC-BATTERY LID-CXDA				
AA9901	645 036 4716	ASSY, REMOCON CXEJ				
A9901C		RC-BATTERY LID-CXEA				
		OWNER'S MANUAL-PE6A				
	610 280 7585 610 280 7592	OWNER'S MANUAL-PE6A-D OWNER'S MANUAL-PE6A-F				
		OWNER'S MANUAL-PE6A-I				
		OWNER'S MANUAL-PE6A-E		,		
		(Model PLC-XF10E/PLX-XF10EL)				
	610 280 7639					
	645 012 7762	(Model PLC-XF10B) BATTERY, ALKALI, COMPOSITE				
	645 031 8207	ADAPTOR, MAC/IBM				
		COVER, DUST-M6MA				
	645 030 6624	CABLE, INTERFACE VGA				
AC CORD	1				•	
Δ	645 002 9196	CORD, POWER-3.0MK				
Δ	645 003 1137	(Model PLC-XF10E/PLX-XF10EL) CORD, POWER-3.0MK				
	045 005 1157	(Model PLC-XF10B)				
		ĺ				
		!				
		1				
		İ				
		. []				
		·				
		•				
		I.				
		41				

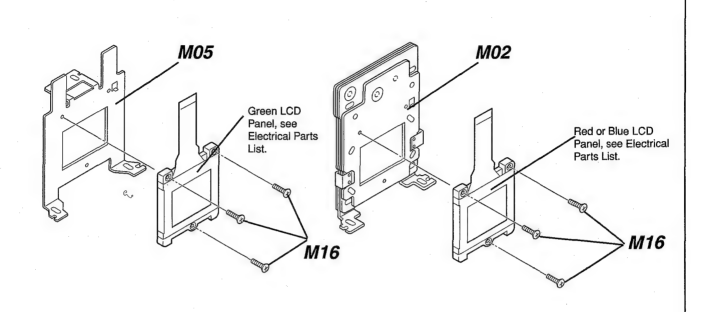
Note: Parts order must contain Service Ref. No., Part No., and Descriptions.

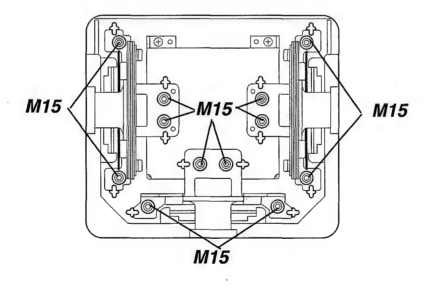


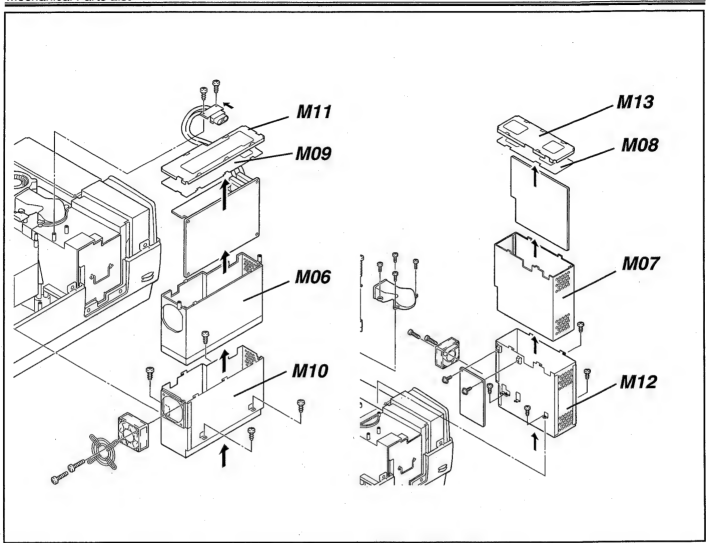
Key No.	Part No.	Description	Key No.	Part No.	Description
CABINET PARTS		32	610 281 6341	COVER DUCT LAMP A-M6VAA	
			33	610 281 6358	COVER DUCT LAMP B-M6VAA
1	610 272 8026	ASSY, BUTTON-M6MA	34	610 272 1096	COVER DUCT OUT-M6MA
2	610 277 8700	ASSY, CABINET FRT-M6VA	35	610 275 1567	COVER DUCT IN -M6MG
3	610 272 1416	ASSY, FILTER-M6MA	36	610 273 9978	HOLDER SWITCH C -M6MA
4	610 272 0235	ASSY, STAND LEG-M6MA	37	610 277 7635	HOLDER PWB A-M6VA
5	610 280 4249	CABINET TOP-ME6A	38	610 281 3661	HOLDER COVER LAMP-M6VAA
6	610 275 1536	CABINET BOTTOM-M6MG	39	610 278 5326	SHIELD LIGHT-M6VA
* 7	610 277 8755	CAP LENS A-M6VA	40	610 279 2966	OPTICAL BASE TOP-M6VA
8	610 275 5374	COVER, LAMP-M6MG	41	610 279 2973	OPTICAL BASE BTM-M6VA
9	610 272 2109	COVER TOP A-M6MA	SCREWS-CA	DINET	
10	610 272 9733	COVER TOP B-M6MA	SCHEWS-CA	ADINE I-	
11	610 274 6181	COVER LENS B-M6MGL	42	411 025 6500	SCR S-TPG BIN 3X8
* 12	610 280 3648	COVER LENS C-M6VA	43	411 025 7200	SCR S-TPG BIN 4X8
13	610 272 0280	DOOR-M6MA	44	412 018 8402	SCR P-TAP FLG 3X10E
14	610 263 6208	DEC FRONT SHEET-M6FA	45	412 018 8402	SPECIAL SCREW
15	610 272 .1126	DEC AV SHEET A-M6MA	l	412 057 9101	
16	610 274 8765	DEC FRONT SHEET-M6MGL	46		SCR BIN 4X8
17	610 277 7611	DEC COMP SHEET A-M6VA	47	411 175 5408	PIN PARALLEL 5X25
18	610 272 1157	FILTER NET A-M6MA	48	411 078 9602	SCR TPG PAN 3X10
19	610 271 9987	HANDLE-M6MA	49	411 001 9006	SCR BIN 3X8
20	610 274 6327	MOUNTING PNL A-M6MGL	50	411 174 9902	SCR S-TPG BIN 4X50
21	610 274 8826	MOUNTING PNL B-M6MGL	. 51	411 025 5206	SCR S-TPG BIN 3X10
22	610 274 6334	MOUNTING COVER LENS-M6MGL	52	411 147 4408	SCR S-TPG BIN 4X12
23	610 275 0058	MOUNTING COVER LENS B-M6M			•
24	610 272 0358	PANEL AV A-M6MA			
25	610 272 1195	PANEL AV B-M6MA			
26	610 274 6358	PANEL FRONT BTM-M6MGL			
27	610 274 6365	PANEL FRONT TOP-M6MGL			
28	610 274 8895	PANEL FRONT MID-M6MGL			
29	610 275 7866	PANEL FILTER-M6MG			
30	610 277 7659	PANEL COMP A-M6VA			
31	610 277 9238	SPRING COIL-M6MA			

^{*)} These service codes are for Model PLC-XF10E/B only.



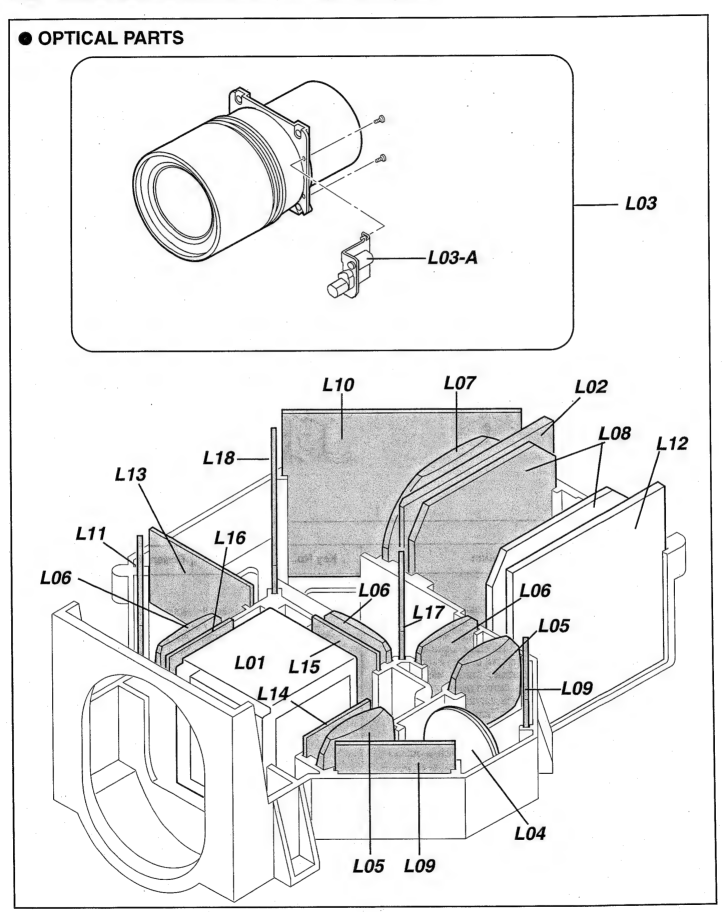


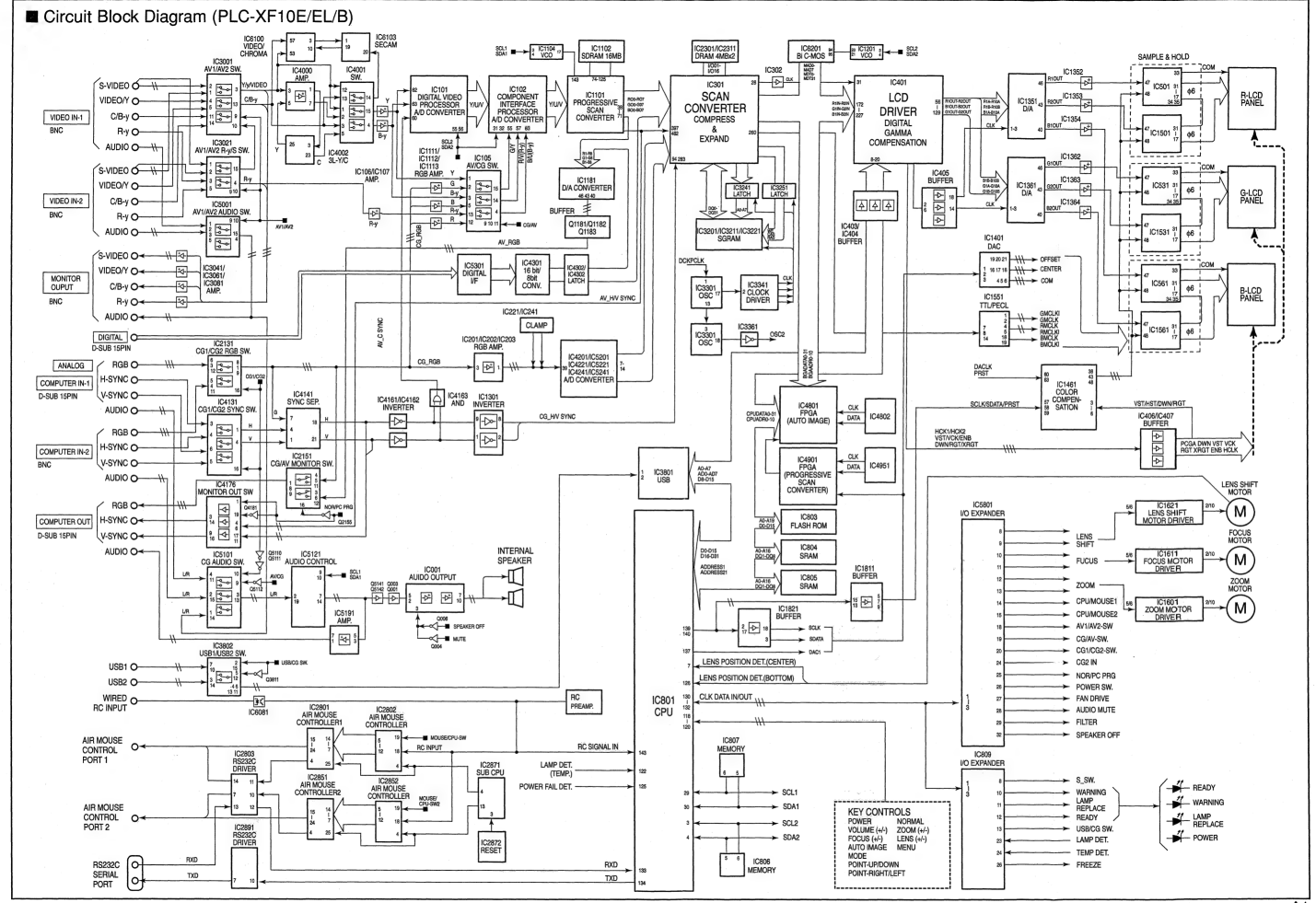


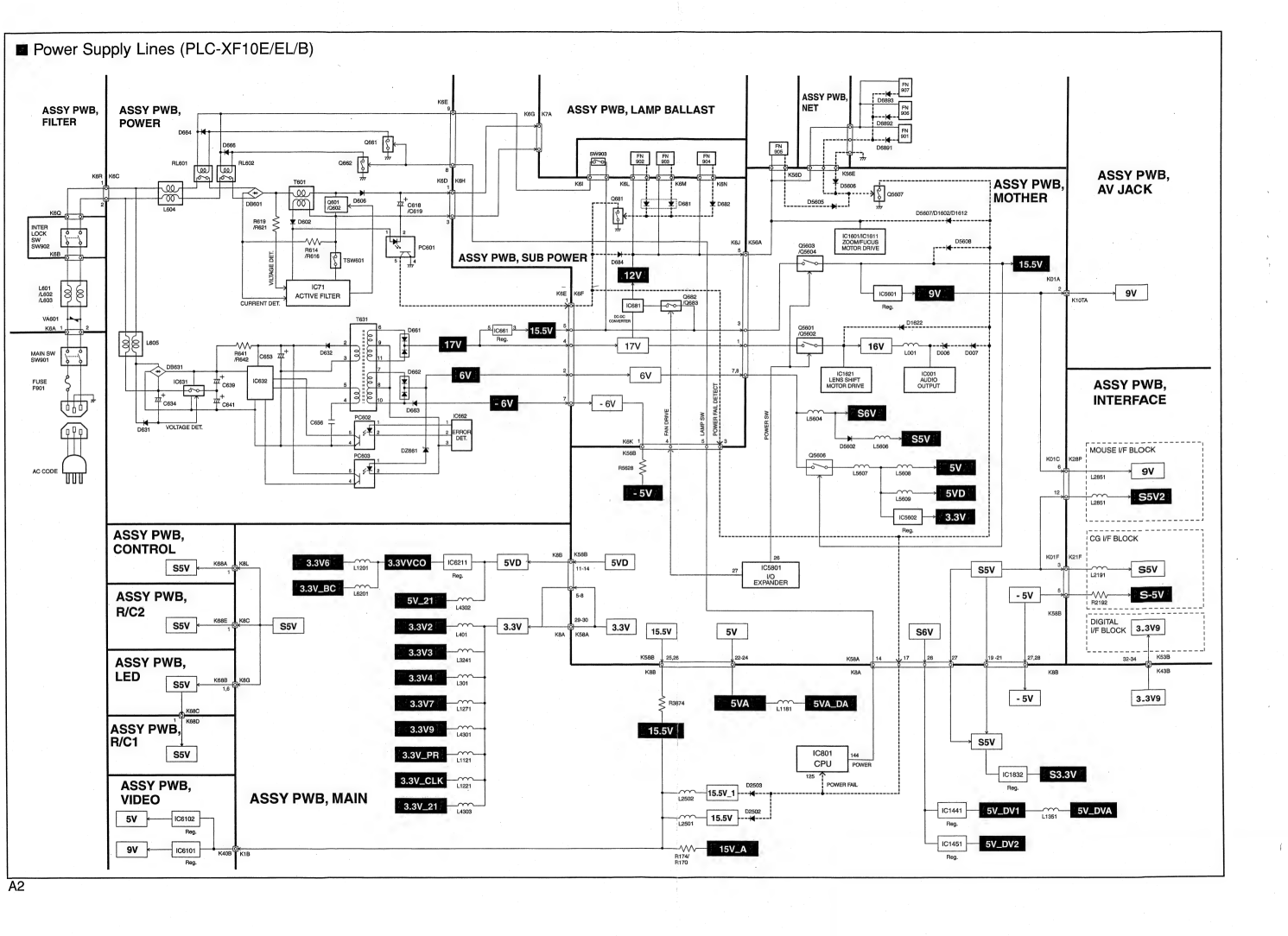


Key No.	Part No.	Description	Key No.	Part No.	Description
CHASSIS PA	ARTS		SCREWS-CH	IASSIS-	
M01	610 270 3245	COMPL, HOLDER REL C-M6MA	M15	411 174 9308	BOLT HEX-SCT+SW+W 2.5X6
M02	610 277 9387	COMPL, HOLDER LCD E-M6VA	M16	411 052 1509	SCR OVL 2X6
M03	610 270 5386	COMPL, HOLDER INT A-M6MA	M17	411 178 2909	BOLT HEX-SCT+SW+W 3X6
M04	610 275 1505	COMPL, HOLDER LENS-M6MG	M18	411 001 8702	SCR BIN 3X6
M04-A	610 275 9723	MOUNTING CHS B-M6MG			
M04-B	610 275 9730	MOUNTING CHS C-M6MG			
M04-C	645 032 5397	ASSY, MOTOR (M6MG)			
M04-D	645 012 2422	SWITCH, LEVER			
M05	610 277 9479	HOLDER LCD E-M6VA			
M06	610 272 1164	HOLDER LAMP PWB-M6MA			
M07	610 272 1171	HOLDER POWER PWB-M6MA			
80M	610 280 4546	SPACER POWER PWB A-ME6A			•
M09	610 280 4560	SPACER LAMP PWB B-ME6A			
M10	610 272 1232	SHIELD BOX LAMP-A-M6MA			
M11	610 281 1490	SHIELD BOX LAMP-B-M6VA			
M12	610 272 1256	SHIELD BOX POW-A-M6MA			
M13	610 272 1263	SHIELD BOX POW-B-M6MA		•	
M14	610 279 2959	STOPPER FLT-M6VA			

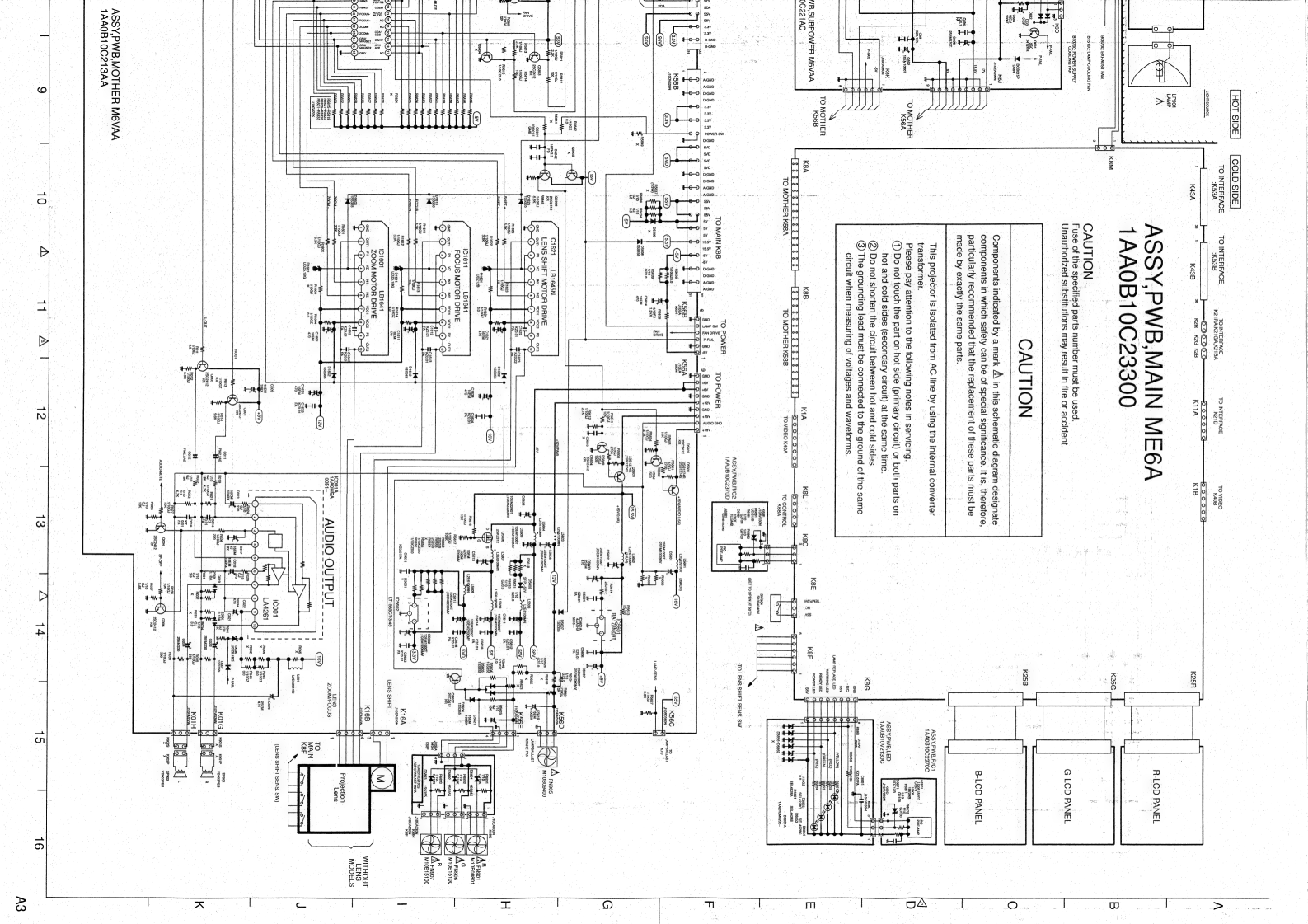
Note: Parts order must contain Service Ref. No., Part No., and Descriptions.



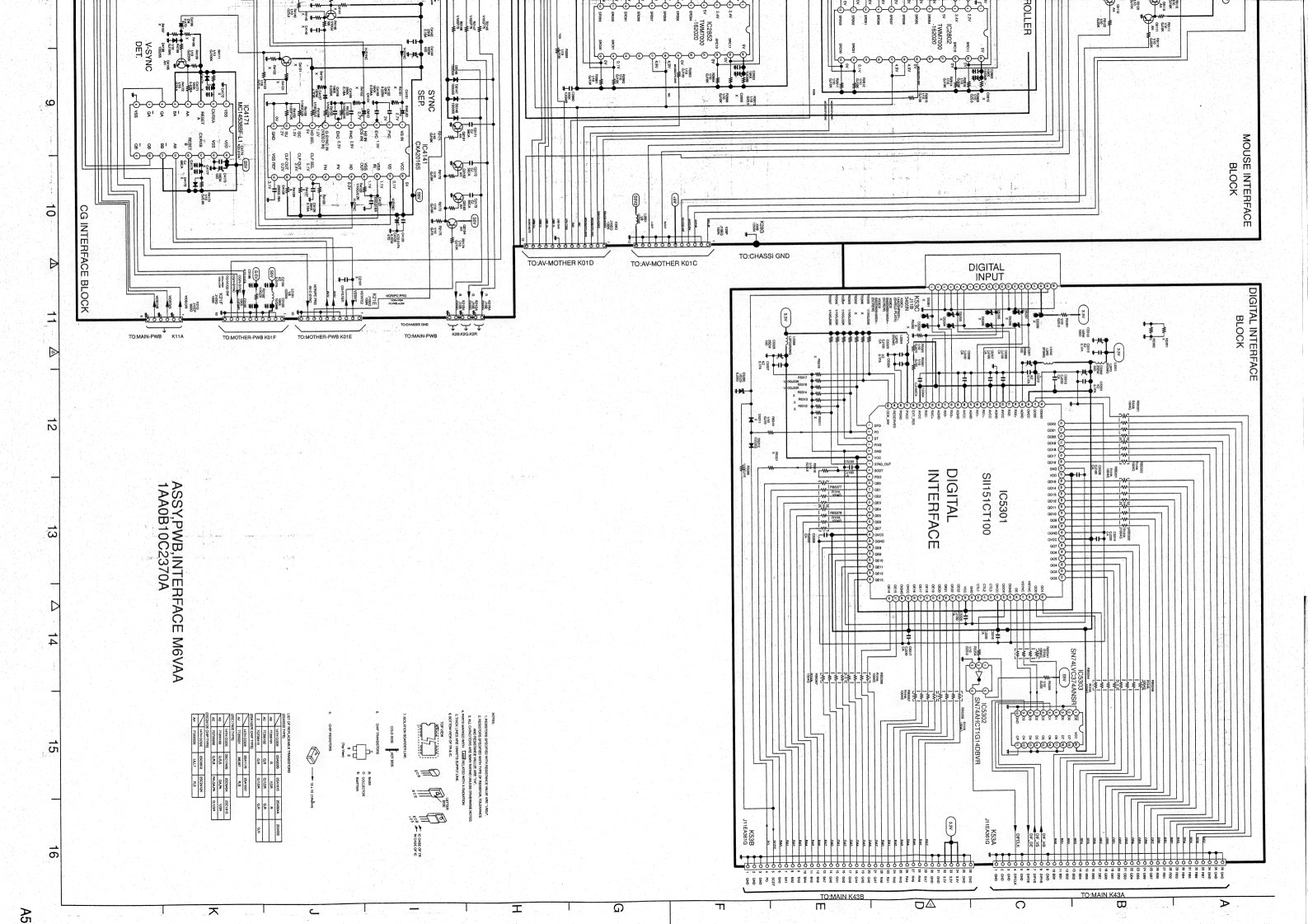


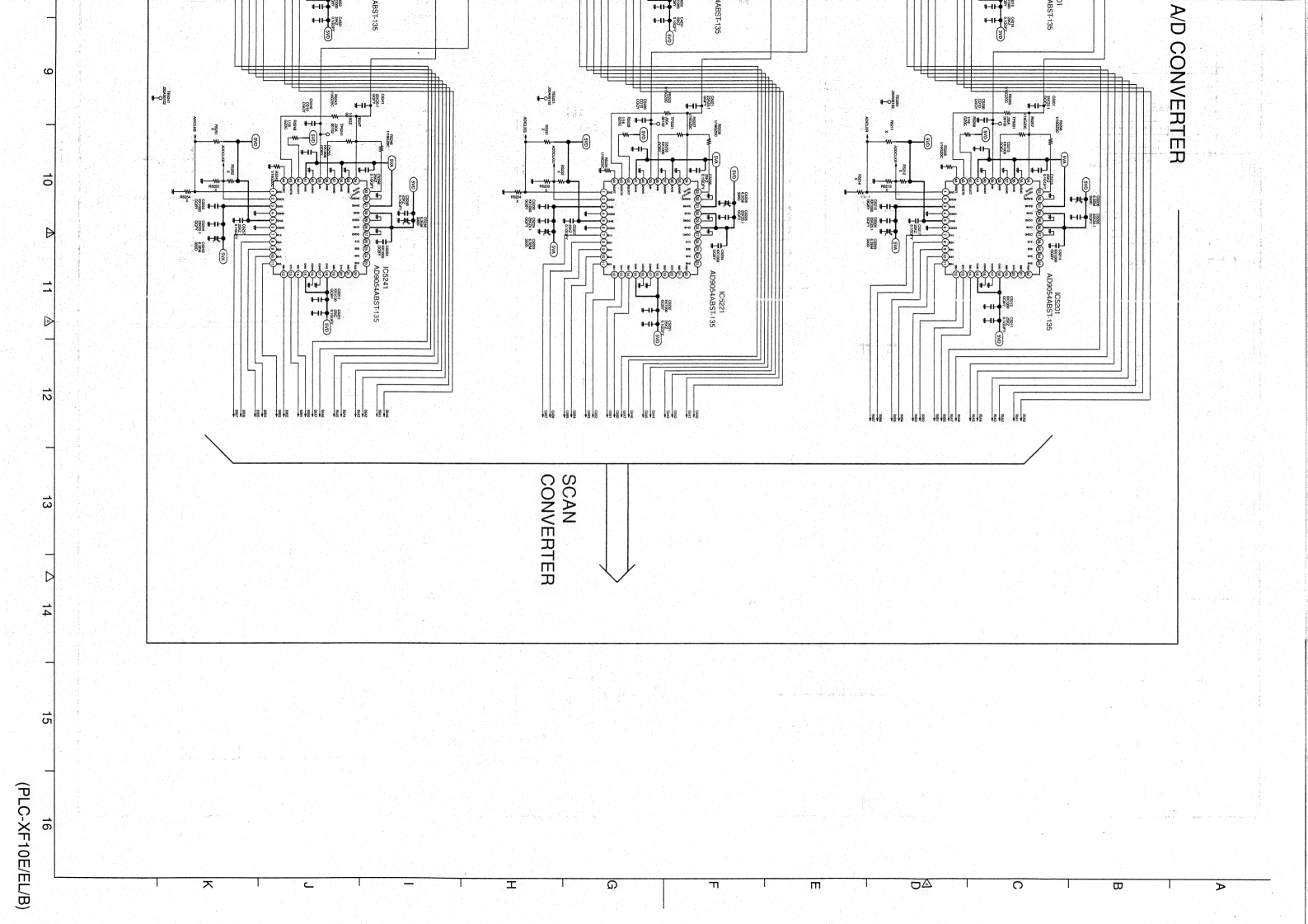


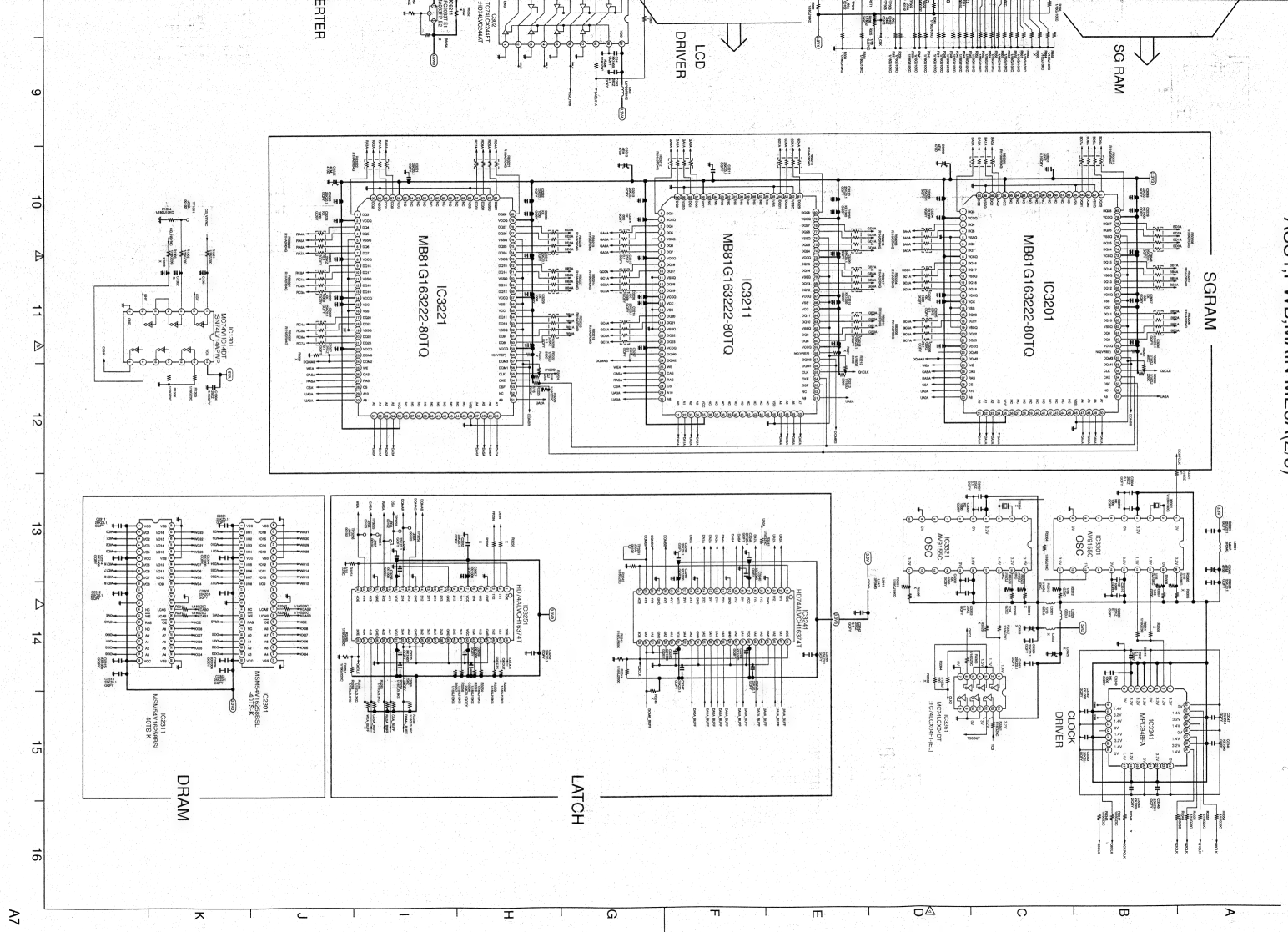
(PLC-XF10E/EL/B) Ω UW C A L602 0730N A L601 A F35B 0730N D 250GK 0.4700 N 1700 N 5 KBBA J10EP ASSY,PWB,CONTROL M6V/ 1AA0B10C2130B TO MAIN:K43A D5804 UDZ5.18 SWS822 AUTO IMAGE C6803 ASSY,PWB,AVJACK M6VAA 1AA0B10C2370B Schematic Diagrams HH ASSY,PWB,INTERFACE M6VAA 1AA0B10C2370A D6902 UD25.1B 11 R641 2SJ68KI R642 2SJ68KI P-RIGHT PLC-XF10E/EL/B R619 1/2GJ 240K R621 1/2GJ 240K 17 R646 17 R646 17 DZ631 17 DZ631 10 DZ 136J DZ661 DZD8.8Z DZD8.8Z DZD8.8Z R666 11106J 10 R667 K28Q SCI. SOA USECPU-SWP USECPU-SWP RO CPU-TXO2 GND USB1USB1USB2USB2LUSB2-K01A (8) - 50 K 1,100 K 2412KF R5848 1/10GZ 1/10GZ 0.0 R627 1/10GJ 1/10GJ C621 D.047 JIDEM 020N R662 1(3.) 8.2 8.2 L681 L266 100MN (1(0,04) 1268 2240N (150UH) SET TO OPEN AT 100 deg.C A901 1AV4U20B28700 (LAMP BALLAST UNIT) I/O EXPANDER ASSY,PWB,SUBPOWE 1 * W W R689 1/8GZ ASSY,PW 1AA0B10 FA20.1 25EM4/01

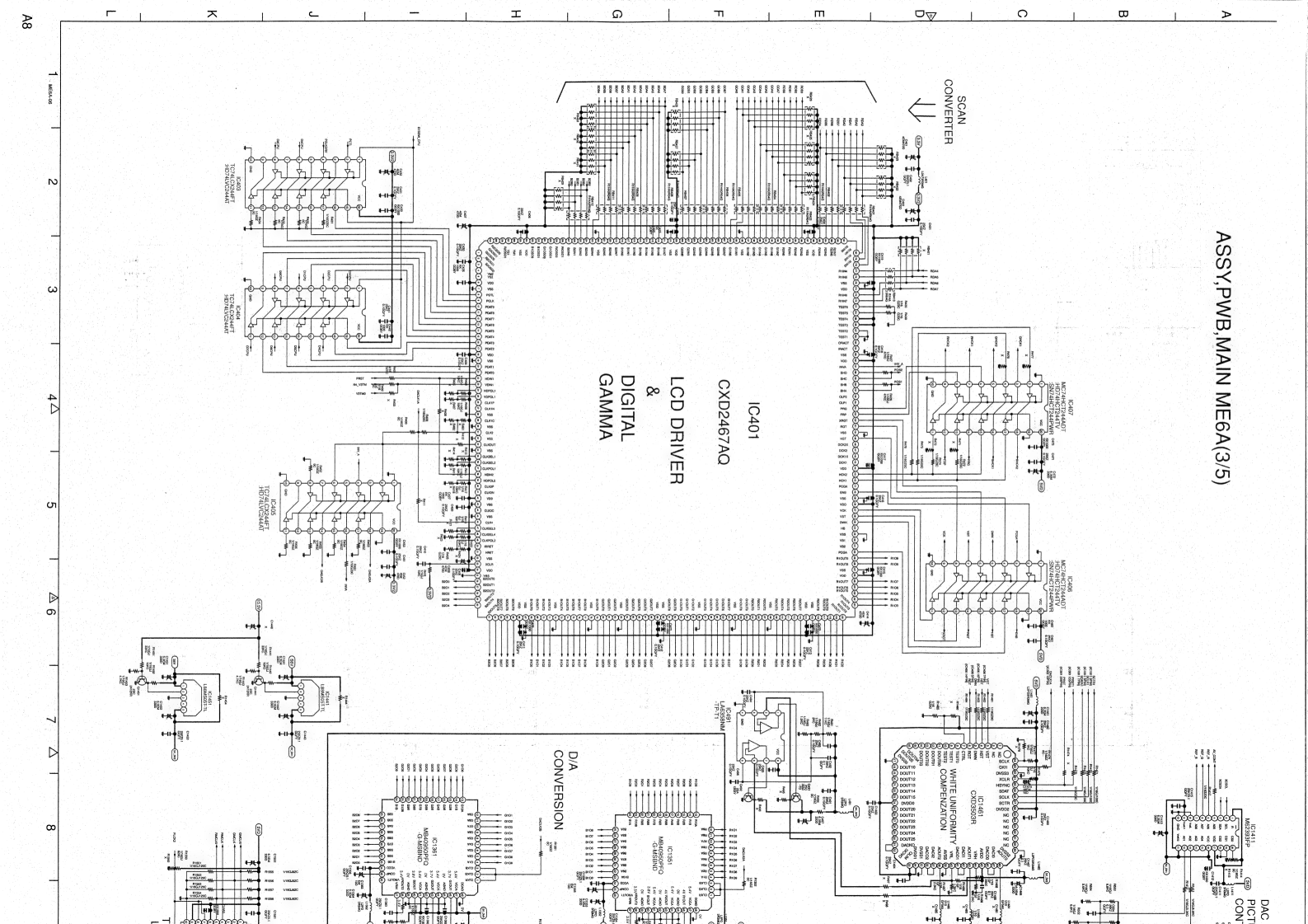


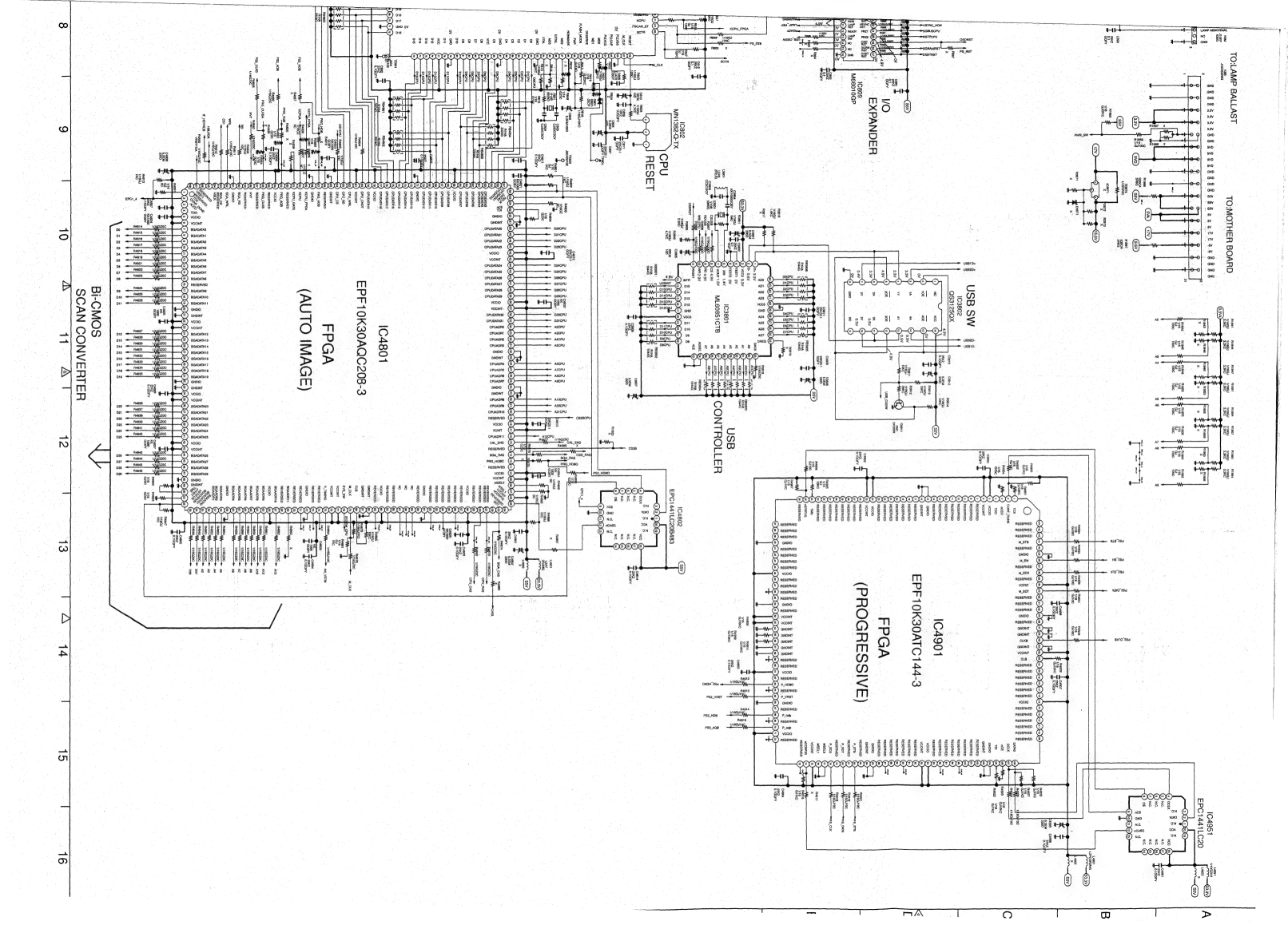
A4

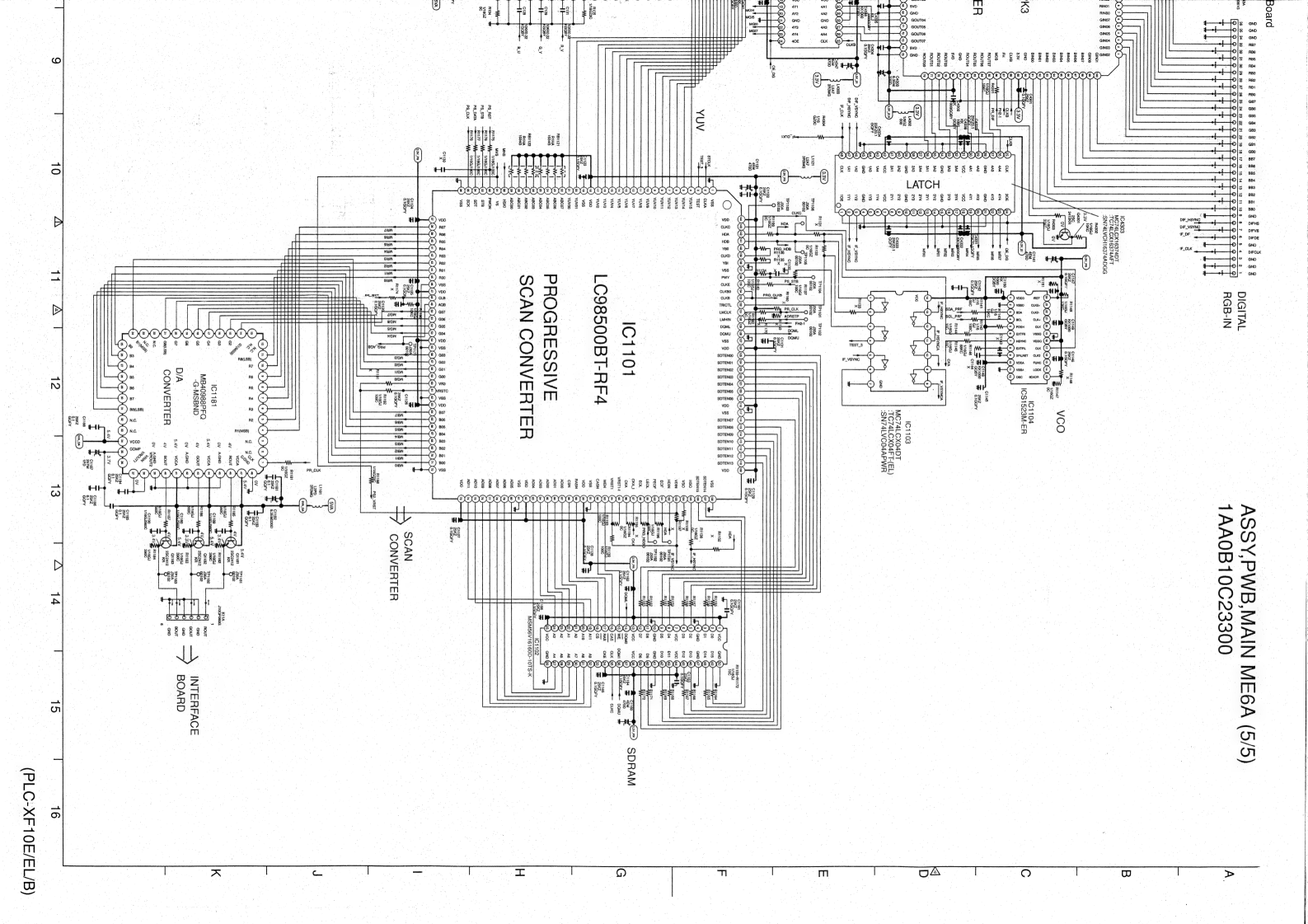












Printed Wiring Board Diagrams (PLC-XF10E/EL/B)

△ CAUTION

- This projector is isolated from AC line by using the internal converter transformer.

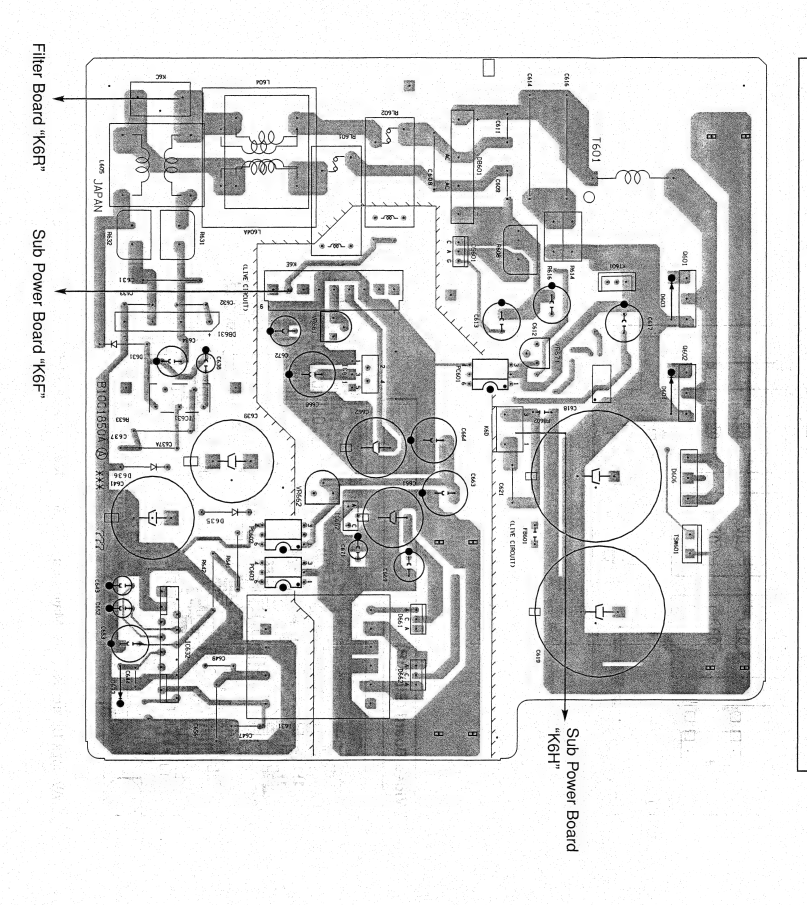
 Please pay attention to the following notes in servicing

 1. Do not touch the part on hot side (primary circuit) or both parts on hot and cold sides (secondar circuit) at the same time.

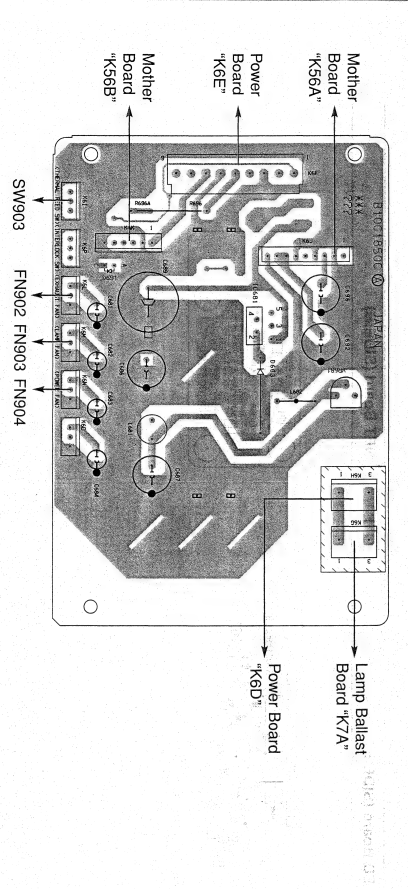
 2. Do not shorten the circuit between hot and cold sides.

 3. The grounding lead must be connected to the ground of the same circuit when measuring of vol ages and waveforms.

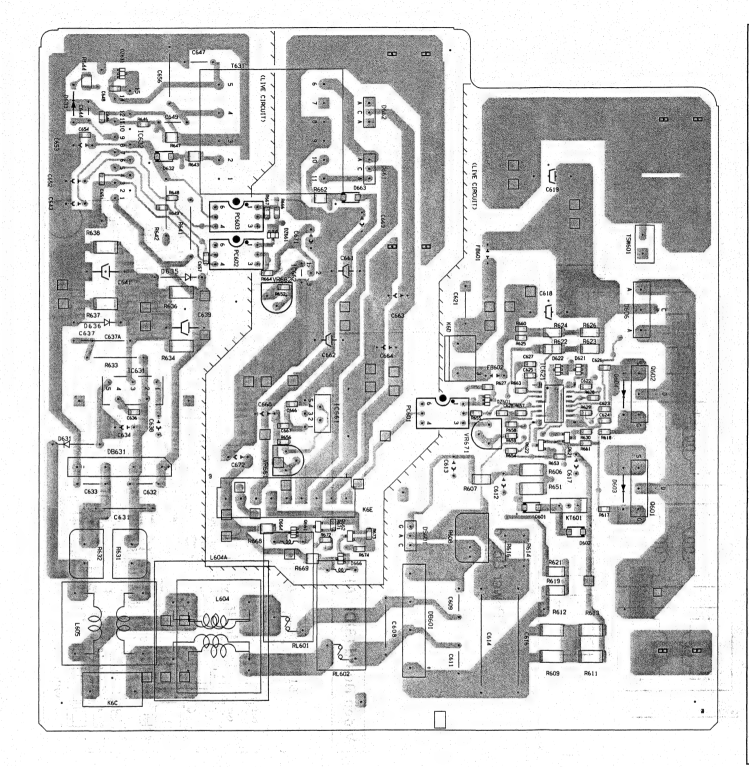
Power Board (SIDE:A)



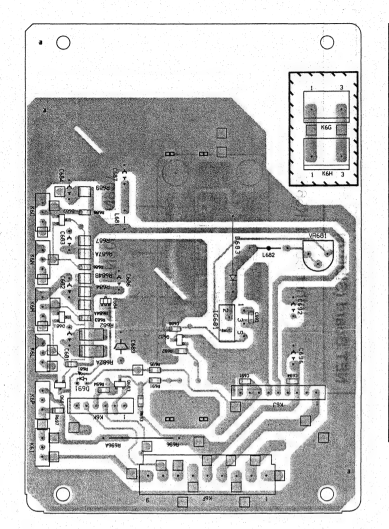
Sub Power Board (SIDE:A)



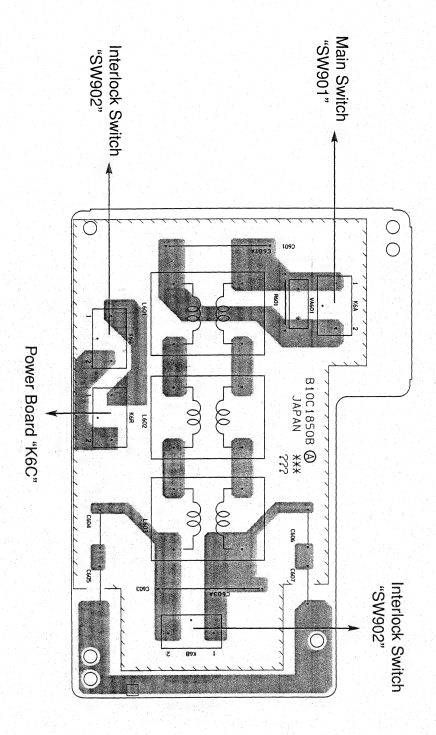
Power Board (SIDE:B)



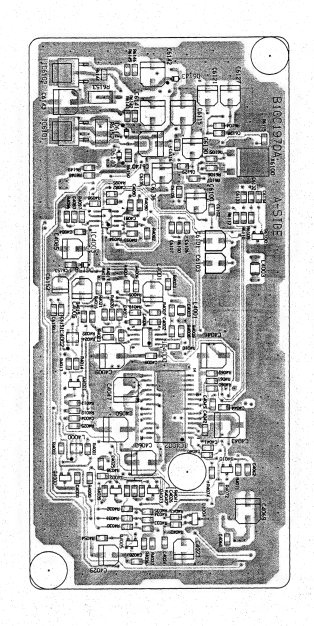
Sub Power Board (SIDE:B)

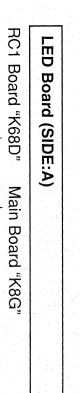


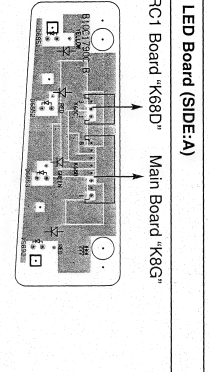
Filter Board (SIDE:A)

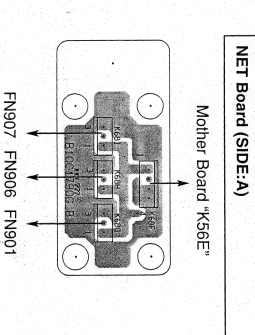


Video Board (SIDE:A)

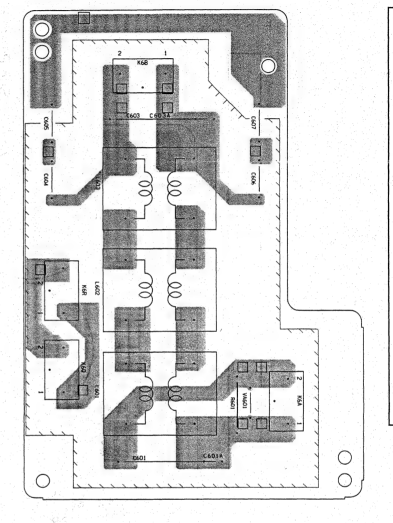




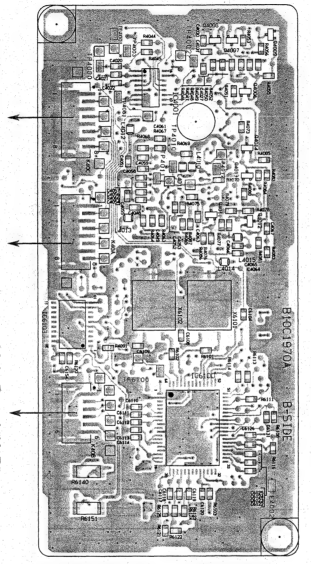




Filter Board (SIDE:B)

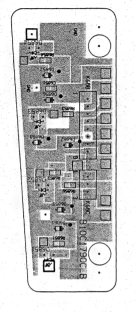


Video Board (SIDE:B)

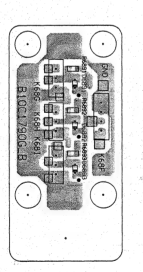


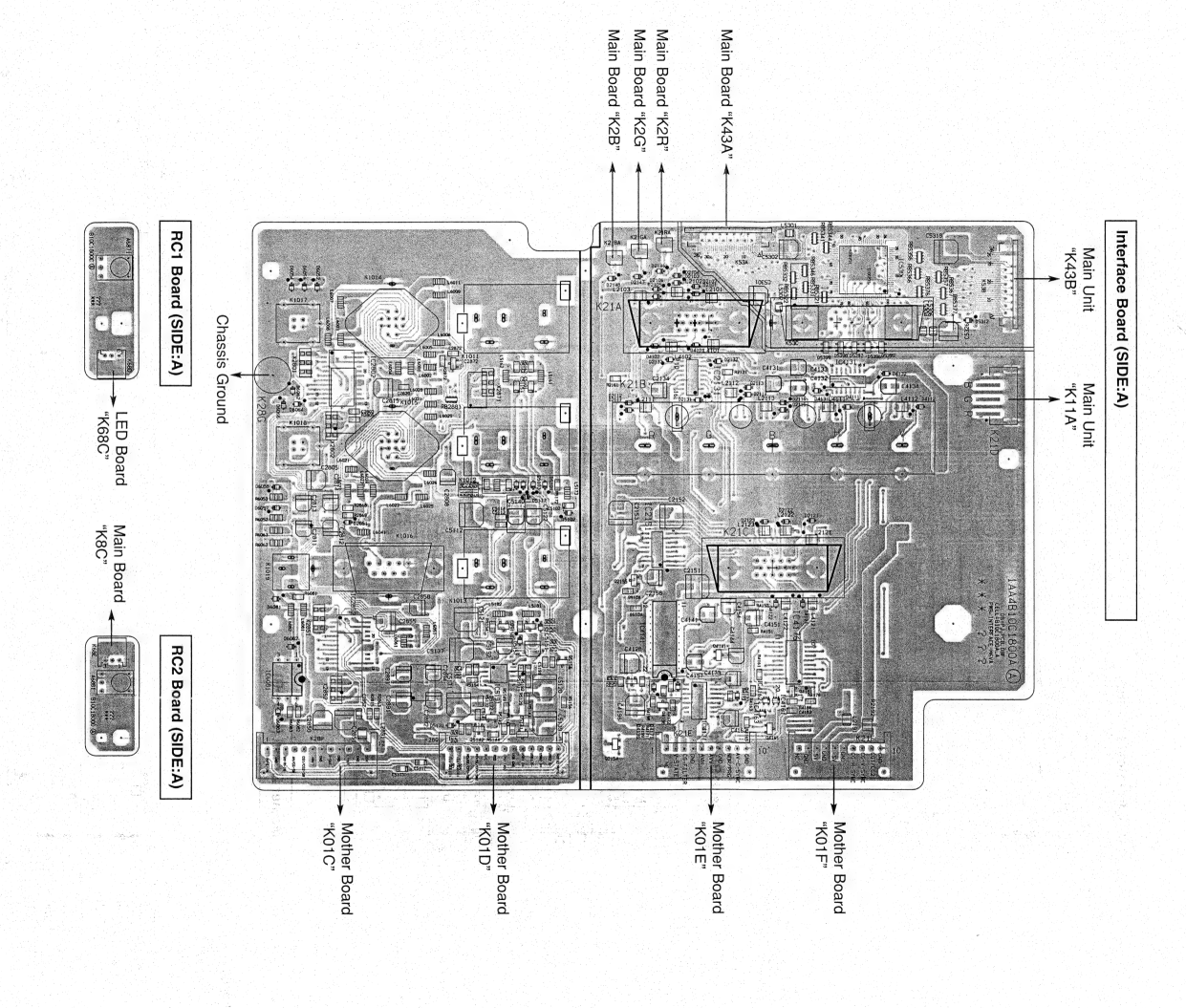
AV Jack Board "K10SA" Main Board "K1A" Main Board "K1B"

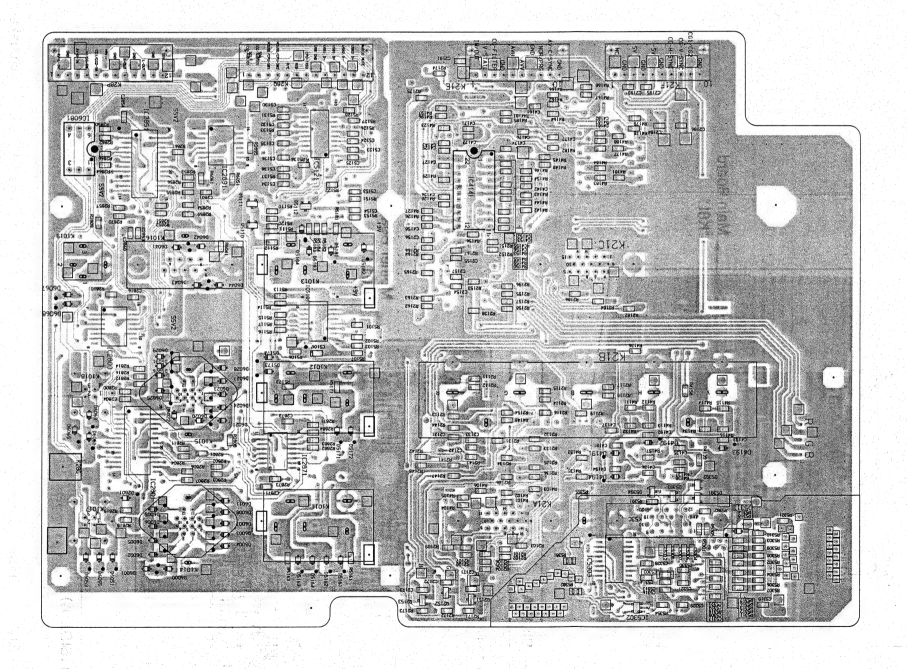
LED Board (SIDE:B)



NET Board (SIDE:B)







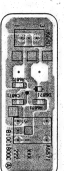
ard

ard

RC1 Board (SIDE:B)

ard

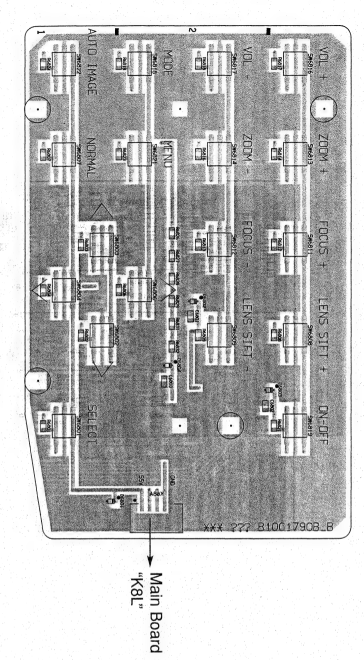
ard



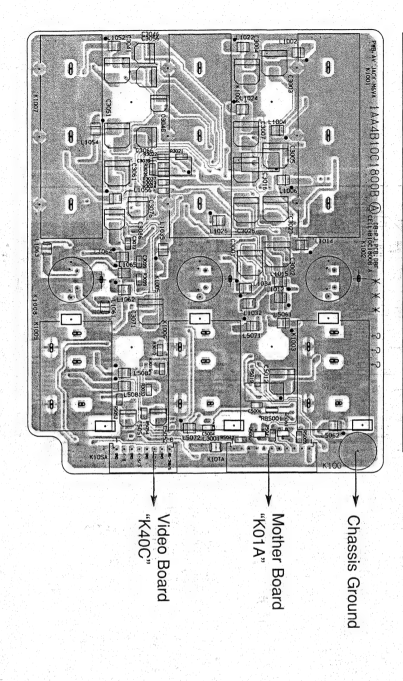
RC2 Board (SIDE:B)



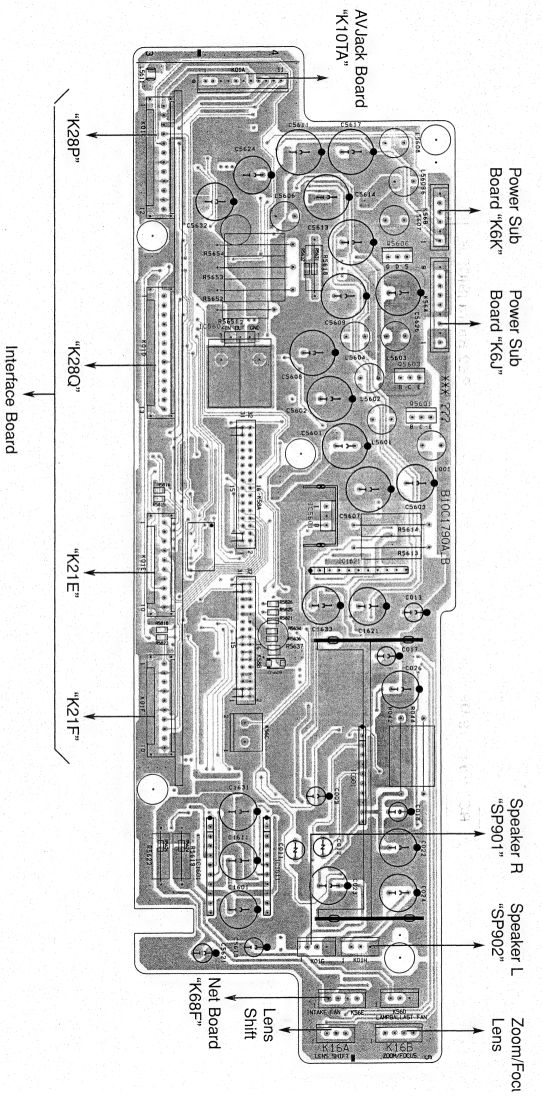
Control Board (SIDE:A)



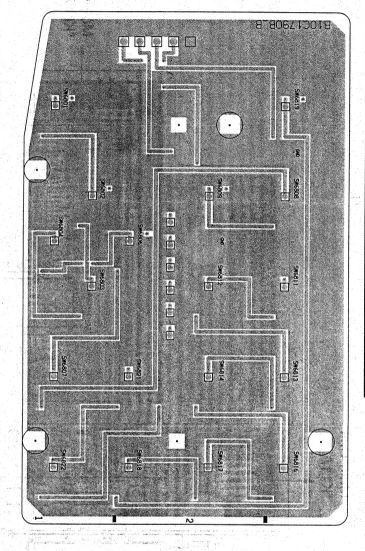
AV Jack Board (SIDE:A)



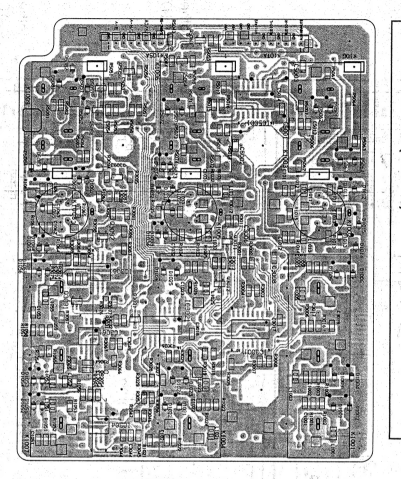
Mother Board (SIDE:A)



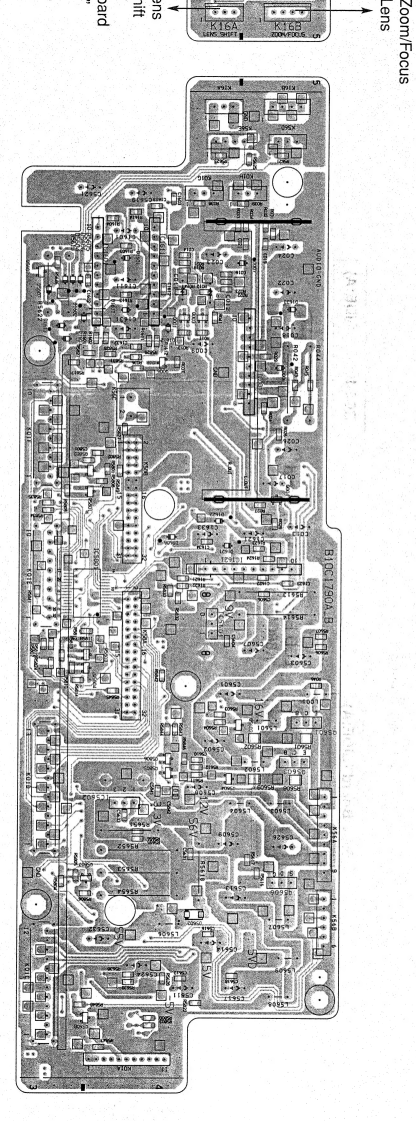
Control Board (SIDE:B)



AV Jack Board (SIDE:B)



Mother Board (SIDE:B)



Contr Board "K68/

RC2 Board Interface Board "K53A"

"K21BA"

"K21GA"

"K21RA"

"K21D"

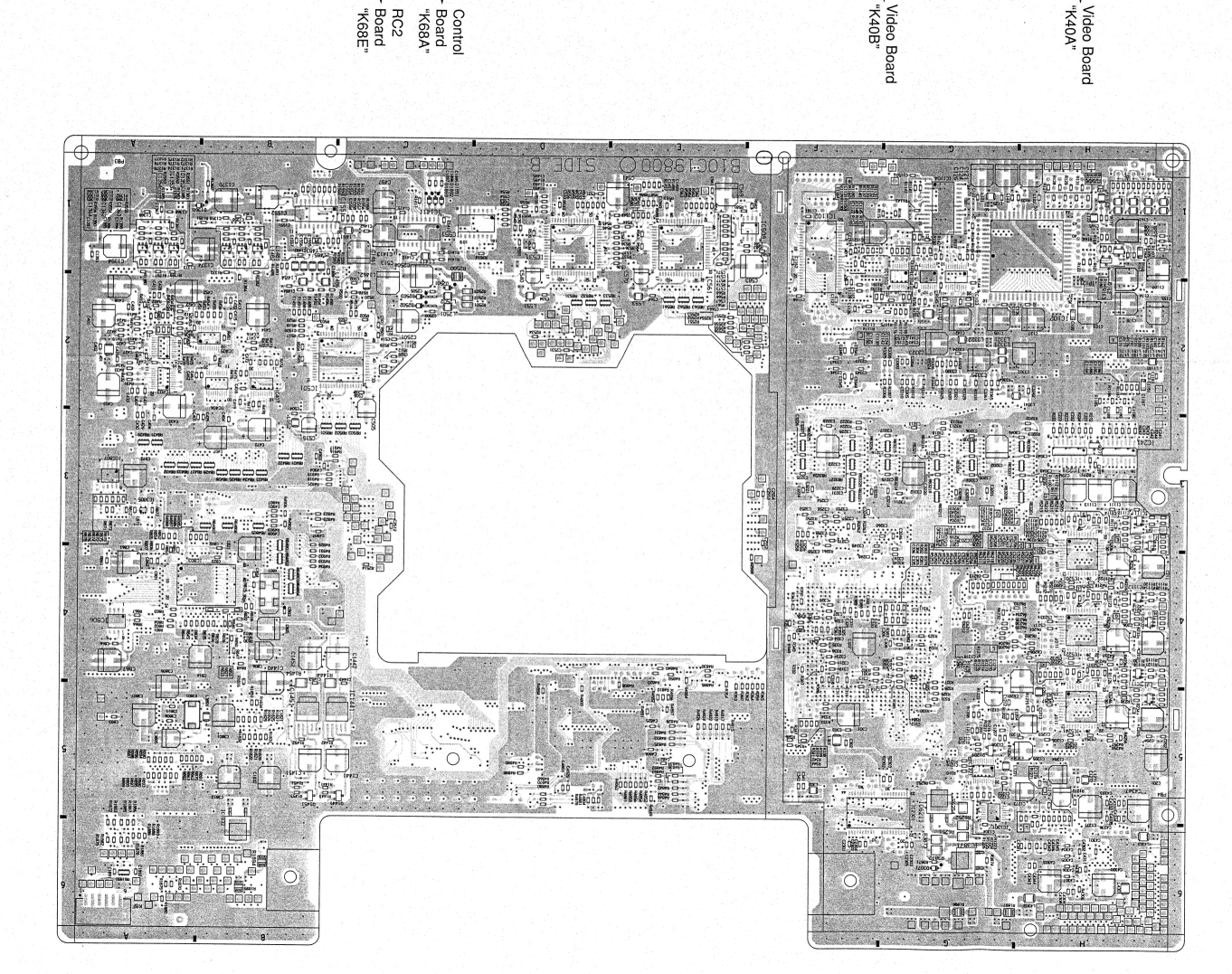
Video "K40/ Interface

Board

Main

Board

(SIDE:A)



Optical Parts List

Key No.	Part No.	Description	Key No.	Part No.	Description
OPTICAL PARTS			L09	645 026 9028	MIRROR(R)
			L10	645 035 2515	MIRROR (COLD)
L01	645 038 3922	ASSY, PRISM	L11	645 035 2676	MIRROR (B-COLD)
or	645 038 3939	ASSY, PRISM ME6A-M	L12	645 040 0032	OPTICAL FILTER
L02	645 037 4708	ASSY, PRISM (PBS)	L13	645 038 3809	OPTICAL FILTER (UV CUT)
or	645 037 4715	ASSY, PRISM (PBS)	L14	645 038 5858	POLARIZED GLASS (IN/R)
* L03	645 034 8273	ASSY, LENS, PROJECTION	L15	645 038 5865	POLARIZED GLASS (IN/G)
* L03-A	645 034 8327	MOTOR, LENS(Z,F) DC 0.3W	L16	645 039 0449	POLARIZED GLASS (B)
L04	645 026 9271	LENS, RELAY (OUT)	L17	645 035 2539	DICHROIC MIRROR (G)
L05	645 026 9288	LENS, RELAY (IN)	L18	645 035 2690	DICHROIC MIRROR (B)
L06	645 026 9295	LENS, CONDENSER (G)			
L07	645 026 9301	LENS, CONDENSER			
L08	645 026 9318	LENS, INTEGRATOR			

^{*)} These service codes are for Model PLC-XF10E/B only.

CAUTION

Part must be placed in specified direction when replacing the optical parts. Please see "Optical Unit Disassemblies" for further instructions.